Virginia Department of Environmental Quality FY 2005 Citizen Water Quality Monitoring Grant Program Final Report

Loudoun Wildlife Conservancy Loudoun Watershed Watch

Expected Outcomes/Deliverables

The purpose of the Catoctin Watershed Project is to support the TMDL IP and DEQ TMDL monitoring activities in the Catoctin watershed. Seventy-five percent of the watershed has not been assessed by DEQ, and DEQ is not monitoring many stream segments where aquatic life is known to be impacted. Additional monitoring stations are needed in portions of the watershed not sampled by DEQ. These data can be used to further educate residents on the impact that our actions and behaviors have on the Bay, and provide options for changing behaviors and land use activities. A significant component of the proposed project is to recruit, train, and educate citizen volunteers, and to organize them into local citizen watershed groups that can provide the continuity needed to support the TMDL process throughout the 10-year implementation period.

Project Activity Accomplishments

1. **Catoctin Watershed Project Logo** – A logo was created to use for the project. It was included on the educational materials and on the T-shirts provided for the event.



Stewardship for Catoctin Creek Watershed

- 2. **Educational Brochures** Several educational brochures were prepared to distribute within the local communities in the watershed.
 - a. **Catoctin Creek Brochure** about Catoctin Creek as a community Treasure See ATTACHMENT 1.
 - b. Catoctin Water Quality Report Card See ATTACHMENT 2.
 - c. **Benefits of Clean Water** See ATTACHMENT 3.
 - d. **Fecal Bacteria in Stream Water: Pubic Health Considerations** See ATTACHMENT 4.
- 3. **Other Educational Materials** Additional educational items were purchased to advertise community events.
 - a. **Catoctin Watershed Project T-Shirts** 100 T-shirts with the project logo were provided to Girl Scout, Boy Scout, and other participants to the Catoctin Stream Day events.
 - b. **Roadside Banners** Two commercial banners were purchased to display along the roadside to advertise the Catoctin Stream Day events.
- **4. Riparian Tree Planting Event April 17, 2005** A successful riparian tree planting event was held on a property along the NF Catoctin Creek. Approximately 50 participants planted about 500 hundred trees and shrubs. As a result, several Girl Scout troops, other youth, and adults had the opportunity to participate in a community service project and to learn about good stewardship to protect our streams and wildlife. An event report is provided in ATTACHMENT 5.

- 5. Catoctin Creek Cleanup Event April 24, 2005 A successful Catoctin Creek Stream Cleanup Event was held at the Taylorstown Bridge near the mouth of Catoctin Creek. Over 60 adults and youth participated in the cleanup and the activities at Taylorstown. The Boy Scouts had a large participation and much trash was collected from the creek. Girl Scout Troop 514, Lovettsville, had several members pick up trash at McKimmey Landing on the Potomac River. The lunch, exhibits, and stream-side activities at Taylorstown Bridge attracted a large number of scout leaders and parents, and other people in the community, and this helped advertise the event and give an added importance for what the scouts were doing. Both the youth and adults also had an opportunity to learn about aquatic life in the Creek. An event report is provided in ATTACHMENT 6.
- 6. Taylorstown Fall Stream Day -- October 2, 2005

 —The "Friends of Catoctin" held a community event in Taylorstown that included about 45 local residents. Activities included stream exploration, benthic stream monitoring, and bug ID'ing.
- 7. Bacteriological Monitoring -- In 2005 Loudoun Watershed Watch in partnership with Loudoun Wildlife Conservancy began testing for bacteria in the Catoctin Creek watershed. LWC/LWW established 12 stations throughout the watershed that are sampled by volunteers every two weeks per



Exploring Catoctin Creek at Taylorstown

- DEQ's recommendations. Samples are analyzed by volunteers in the laboratory at the Leesburg STP using the Coliscan Easygel protocol for *E. coli*. Training was provided by DEQ, and sampling began in June. The sampling protocol and sample results are available on the LWW website at www.loudounwatershedwatch.org under Catoctin Watershed Project.
- **8. Benthic Macroinvertebrate Monitoring** -- LWC monitored 17 sites on 23 occasions for benthic macroinvertebrate. Thirty-seven volunteer monitors were involved including 9 new monitors. Sites monitored included the new sites in the Catoctin Creek watershed that will help LWW assess progress on restoring water quality in this watershed.
- 9. Quality Assurance Program Plan LWC submitted a quality assurance plan (QAPP) as a condition of the DEQ grant. Under the plan, seven field audits were conducted of stream monitoring operations by the two QA Officers, Darrell Schwalm and Cliff Fairweather. These audits were conducted with team leaders who had not attended the 2005 benthic macroinvertebrate training as provided under the QAPP. Another team preserved their sample of benthics, and this was counted and ID'ed by a QA Officer. The field reviews showed that the teams were using the proper equipment, were applying the protocols well, and that the data sheets were being completed in a proper manner. There is a need to get team leaders to attend family level ID training classes and reviews on a yearly basis.

Equipment and Supplies Purchased—

- 1. Barnstead/Thermolyne Benchtop Incubator Model 152
- 2. Critter Picking Pans
- 3. Wash bucket w/sieve
- 4. Turbidity Tube
- 5. Insect collection vials
- 6. Water sample bottles
- 7. Entomological forceps
- 8. Coliscan Easygel E. coli collection and test kits
- 9. Illuminated Colony Counter

ATTACHMENT 1. Catoctin Creek Brochure

Trees and more You Can Help Trees

- · What there the water and cools the stream!
- What provides fixed for little aquatic constant!
- · What scale up the rainwater and filters out pollutaria!
- What holds the bank soil to prevent erosion, and slows the fixed water?

The surveys are been, trees, and more town. While, natural reporting before along Canacian Creek preserve in senset becars, protect in water quality for equatic life, and provide wildlife contilers.

"If eyes were made for seeing, then beauty is its own excesse for being". Emerson



Manural tree hafter along Strait Field Carmette Crook

A Community Treasure

Ottors could to join together and work with state and local governments to process and protect our stream. You can help

- Learn about water pollution problems in your comments;
- Encourage year ranghbon to value Catorrin Creek as you do:
- Set an example as a good stream of our recent resources and help with projects such as stream descript, riputan tree plantings, and stream monitoring and
- John a local citizen watenbedgroup.

For information on local citizen groups, go to:

www.Loudour.Wildlife.org AND www.Loudour.Wisombed.Witch.org

The inches on insignal by Louises Willip Conservery and Louises. Warshed Wash. Further for a princip has been provided by the Vegeta. Department of Sectionated (John Compile Seapon while) plays Conserver of Depth Conserver and by New York Conserver.



Bay Seems 2004 revenue classes

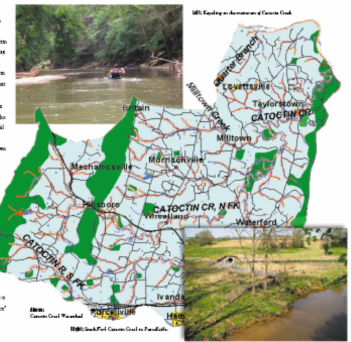


A scenic river – Finding and preserving the beauty

One quality everyone can appreciate about Catestin Creek in its contact busing. There are many places to look. The North and South souther busing the contact Creek bugs on the slopes of the Blue Bidge Mountains and place north of the bisteric costs of Wastried. Contacts Creek then flows to the Foreman River and costs the Chompake Blue Mort I find to the Catestin Creek wasteful all costs for appointing founted both or household to decopy the wasteful in northwaters. I cause of Court and you will not only see house and on the foreman base of the place and you will not only see house and on the foreman also also the procurages toware of Hillstons and Farodirelle.

When you we Catecoth Circle on a sense of day with its large water flowing down to the Potenace River, you may think that exploring the materials would be fan. It is, but you may not find in more houseful spots easily. There are few reads that give access to the steams.

Canceta Credit ment somete seatche are found when you flow down the stream in a cancer or knysh. When your his preserved. Canceta Credit has tested arms, fact was through offer, and the creational grace log that a did to in sense; busure. Depending upon writer flow, you may read to wade a shallow startch or managener over a failer total.



ATTACHMENT 2. Catoctin Water Quality Report Card

How You Can Help

There is a Plan - Loudsun Soil and Water Conservotion District and the Loudsun Environmental Health have a plan to restore water quality by 2015. The plan encourages community involvement and provides economic incentives for voluntary actions. It targets cattle with access to attenue and foiling

targets cortie with access to streams and failing supplies that systems as the major sources of problems to correct to reduce fecal contamination.

• Farmers in the watershed one of ferred cost share funds and two benefits to install fences and alternative water supplies to exclude livestock from the streams.

• Homeowners are being asked to repair maintain working systems.

is a valuable natural resources, and an aesthetic and economic asset. Water pollution affecting our stream resources is a community-wide problem, and support from concern citizens is vital for the pollution control

Then concern critizen is with the time patturino centric glown to work.

Sources of Information on Water Quality Virginia Department of Bininomental Quality Virginia Department of Bininomental Quality Virginia Department of Bininomental Quality Council Conservation District - wave Leaden, valent does not conservation District - wave Leaden, valent does not conserved one Loudous Dept. of Environmental Health -Loudon Dept of Environmental Hoalth-serval conform provides prizemithin him Loudons Wetershed Worth-serval bodownstershedworth one Loudons Wildlife Conservancy -serval Loudons Hildlife and Activated provident to the Conservancy - serval Loudons Wildlife and Conservance is developed by Loudons Wildlife Invancy and Loudons Worth-had Worth-ng for printing is provided by the Virginia riment of Environmental Quality. Pictures are sted by Dorvall Schoolin.







A Creek With Many

The Scenic Face - Epplare the Cototin Creek watershed and you will see many faces. A quiet waterway with access values. Farnslands with core and houses. Hatch's towns and quart happe. Concer houses and possible towns and possible concerns to the common louking for a deep hule. Cototin Creek is a Vinginio Scenic River and hos these faces and more to offer the community.

The Ugly Face - The one face of Catactin Creek that is little seen is the fecal contamination that that is little aeen is feed contension into the hidea in it a water. This contramination imprise it is recreated uses and poses a potential health risk. This is feed with both local organizations and after authorities are trying to change. This is is also the face with the rities are trying to change. This is also the face understand the contract of the contract o unnecessary risk to recreational users.

Catactin Watershed Project - The Virginia Department of Conservation and Recreation (DCR) is Department of Conservation and Recreation (DCR) is leading the effort to make a change. It is providing financial support to Loudoun Soil and Water Conservation District (LSWCD) and Loudoun Health Conservation District (LSWC) and Loukou Health Department over 5 years to reduce the feed pollution to need state water goalthy attacked. The Loudous Wildlife Conservancy (LWC) and Loudous Wetershed Worth (LWW) also have received great funds to provide deutocitional programs and mentric progress. These critican cognitional notion inhibited the Consettin Wetershed Project.



Facts About Clean

Attention needs to be given these problems because the streams of Loudoun County are valuable public resources, and clean water benefits the entire community. These benefits include:

- Improved public health;
- Conservation of natural resources (e.g., soil and soil natrients);
- Improved quartic life;
- Improved quartic life;
- Improved reparts buffers and habitat;
- Peductrism in flood damage;
- Improved recreational apportunities;
- Greater economic apportunities;
- Greater economic apportunities (e.g.,

- Improved recreational apportunities:
 Greater contents (apportunities (e.g., agriculture production); and
 Enhanced real estate values for farms, homes and businesses near streams with good water quality.

Public Health Benefits - The public will benefit from a considerably reduced risk of infection from contact with surface waters when sources of nonpoint pollution are removed from the streams.

Agricultural Benefits - Formers will realize an economic benefits when cattle are excluded from streams due to the use of alternative, cleaner water sources, an apportunity for intensive partner management, and improved nutrient management.

Habitat Benefits - Aquatic life and wildlife will benefit from natural vegetated buffers along streams due to the reduced sediment and autrient transport to the stream from upslope locations and the wildlife corridors that natural vegetation create.



Facts About Stream Habitat

Stream Habitat Conditions - Sediment problems are also consected to habitat and agents life problems. Stream mentioning data collected by Leudeus Wildlife Conservancy (LWC) show that streamade habitat at 60% of the monitoring statisms is rated in the "Fair to Proor" range. The atream habitat conditions that cause the poor retings are:

Narrow reports buffers along the stream bank with untrable banks, areded areas, bank score, and bank sloughing:

Poor endard vegetation daing stream banks that leave bare soils or banks with its ursuled banks.

- leave bore soils or banks with low cut vegetation that are susceptible to ensoils. Fine sediments in the atreams that fill-in living spaces around and between gravel and cabble creating poor living conditions for equatic life; and Sand, mud, and gravel deposits that fill in pools, and create point bors at bends and mud banks.

Aquatic Life Conditions -- LWC has also collected Aquatic Lings concerned a Layor has also concerned equatic insect data at sites in the Catoctin Creek watershed since 1998. Aquatic insects are a good indicator of stream quality because pollution will affect indicator of atream quality because pollution will offect the type and quantity of insect is found. The 2004 data show that the aquatic insect across in the watersheed one generally in the "fair" range. There is only a moderant level of apecies diversity and few species commonly found in clean waters such as atmefiles and morphiles. There are also several species commonly found in inclean waters such as atmefiles and morphiles. There are also several species commonly found in moderately polluted streams such as true files and codistribles. DEQ has identified one section of the South Tark Context Coresis near Purcellville that is websathly for aquatic life.



Facts About Pollution and Risks

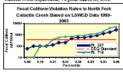
We know about water pollution problems in the Catactin Greek waterwhed because DCR published a report called the Tortal Maximum Daily Load or TMDL study. DCR studied portions of Catactin Greek that do not meet water quality standards and pase a risk to people who cance, awim, wade, and fish.

Stream monitoring data collected by the Virginia Department of Environmental Quality (DEQ) show high levels of fecal bacteria contamination. The water quality standard of 400 FC/100 ml. is exceeded more than 50% of the time, and an some occasions reach

Public Health Disks1 -This contonination is of Public Health Risks* "This contamination is of concern because there is public health risk associated with fecal wartes in atteem water. The Center for Disease Central caliments are likes 17 3000 cases of litheases and 6.1 deaths per year are coursed by a fecal colifora prohapes indentified as E. col/0527-H7 bacteris. It is reported that cattle are the number one reservoir for this type of E. cal, and 5-40%, shed these pathogenic bacteris at any given time.

The threat of these pathogens appears more prevalent as human and cattle populations increase. EPA has assessed the risk the public is willing to accept and this level of risk is exceeded in the Contentin Creak watershed. Control measures, called agriculture and readential EeA Management Practices, are needed to reduce this health risk to an acceptable level.

MapTech. Fecal Coliform TMDL Development for Four Catocite Creek Impairments, Virginia. Mech 26, 2002.



Facts About Sources

OF Pollution

The principal sources of pollution causing the fecal contramination are livestock, failed asptic systems, and wildlife. The DCR study shows there are high levels of fecal pollution in the streams under all conditions, bur pariods of low flow and least dilution water resulted in the warst pollution conditions. The propertion of fecal pollution from human wastes in Catactin Check ranges from a law as 4%, to over 90% depending on stream flow conditions and the location in the watershed.

Private Septic Tank Systems - Wastes from a Frivate Septin: I rank Systems - Vacces room of typical private residential aspitic tank are suppose to be distributed to the divillage field, where fecal coliforms bectieve will die off in soils within 50 days and not move laterally more than 50 feet. A septic system folia when a drein field has inodequate divillage or o "breat" occurs that allows warstwater (effluent) to "breat" occurs that allows warstwater (effluent) to flow directly to the soil surface. The Loudoun County Department of Environmental Health estimates that as many as 25 households in the Catactin watershed are directly depositing human wastes to streams. These wastes carry disease-causing microorganisms.

Livestock -There are approximately 5300 beef heifer and 3100 horses in the Catactin watershed. Fecal potation from investors wastes enter afreom wester afrom one standing in a stream as well as west-off from the posture during reinstorms. Direct deposits of fecal wastes are the most serious, but wash-off is also important if there are poor natural riparian buffers. These wastes also carry disease-causing microanomore.



ocluding livestock from streams reduces fecal collution and helps restore rivarian buffers

Facts About Sediment

Fecal pollution is not the only problem in the Catoctin Creek waterahed. Sediment that anothers at ream bottom living apocae has depended apostic life conditions in several atream segments. This sediment load also flows into the Potomes Roye and offsect set delicate bolance of the Chesapeake Boy ecosystem. 21 problebits light from reaching underwater grousses critical to the beath of the Boy's fails and shellfrish.

Source of Sediment - Catactin Cheek contributes approximately 9,900 tows of sediment a year to the Potonoc Piter. The primary sources of sediments are streambonk creation, parture lands with livestack that how stream occess, and agricultural lands with indequate natural buffers along tributary streams. Petatriang natured atterns buffers and help stabilize streambonks and filter nonpoint pollution from land ruroff.

Chesopeake Boy Sediment Reduction Socis - Virigina ogneed in 2003 to reduce sediment loads into the Potomac River waterahed by 617,000 tons/year to provide water clarity in the Chesopeake Boy necessary for underwater greases to thrive. Suspended solids and particles in the water are a nigor factor that blocks light from reaching the greases.

No Progress in 10 Years - DEQ's data for Catactin Creek show that sediment levels have remained about the same over the last 10 years. Therefore, increased efforts are needed by the state, county, and local communities if meaningful reductions in sediments are to be achieved in our local streams and the Bay.



d'no stream banks alono unbuffered nastures

ATTACHMENT 3. Benefits of Clean Water



Clean Stream Water: What are the Public Benefits?

Are Clean Streams Waters Important? The primary benefit of reducing pollution loads in Verginis streams to mest water quality standards is cleaner waters. The state bolisewer this is so important that they are conducting pollution studies and developing plants to reduce pollution levels throughout the state. The under pollution levels throughout the state. The under a called Teol Marinaum Bally, and TMDE). are called Total Maximum Daily Load (TMDL) and the plans are called TMDL Implementation Plans (IPs).

How Will Citizens and the Community Benefit? -Benefits of clean water to citizens

- Improved public health,
 Conservation Conservation of natural resources (e,g,... soil and soil nutrients),

- and soil minusurs), Improved aquatic life, Improved riparian habitat, Reductions in the amount of flood damage,
- Additionation and additional control and analytical improved personal approximation, and Greater direct economic opportunities, eag., improved agricultural production, tourism, etc.), and Ancillary economic benefit including enhanced real estate values for firms, homes, and businesses located near water bodies with good water quality.

How Will Costs Be Controlled? - In many instances water quality is impacted by several sources of pollution. TMDL IPs are designed to provide best management practices (BMPs) that allow mentiple pollutant mobilems to be headled as the control of the proproblems to be handled at the same time. For example, excluding livestock from streams is sportant management practice to reduce bacteria in a stream. Livestock are

excluded by fancing off the stream. Fancing also halps restore a sparsim buffer of 25 to 35 feet by allowing grasses and trases to grow. A healthy riparism buffer also benefits the aquatic labities and the aquatic life in the same stream. The vegetated buffers that are established reduce sudiment and nutrient transport to the stream from upslope locations. If fences were only placed at the top of the stream bank without the riparism buffer, the additional beautiff of reducing sediment and nutrient loadings from the upland would be lost.

What is the Public Health Benefit? .. The majority of TMDLs being develop Virginia are to reduce fecal bacteria in Virginis are to reduce feedl becturis in creams. It is hard to gage the impact that reducing feedl becturic contamination will have on public bashle, as most cease of waterborne infection are not reported or are falsely sambused to other sources. However, the incidence of infection from pollutant sources, through contact with surface waters, through contact with surface waters, though contact with surface the contact of the contact of the contact and this should be noted.

Is There a Benefit for the Is I mere a Benefit for the Chesapeake Bay? — On a larger scale, for watershed located within the Chesapeake Bay watershed, reducing sediment and nutrients loads as a result of BMPs that are installed to improve benthic and bacteria water quality impairments will help obtain implementation goals in the Tributary Strategies.

What is the Economic Benefit to the Community? .. The main objective of

TMDL implementation is restoring water quality in our streams. Additional benefits will likely include continued economic vitality and twength. Radilty waters can improve economic opportunities for Virginians, and a healthy economic base can provide the resources and funding uncessary to pursue restoration and enhancement artitrities. The agricultural, residential, or urban "embermentation actions recommended in the "embermentation actions recommended in the agricultural, residential, or urban implementation actions recommended in the Implementation Plan (IP) will often provide Implementation Plus (IP) will often provide accommic benefits to the Inndowner, along with the supected environmental benefits. For example, exclusion of cattle from steams boads to the development of alternative (clean) water courses. This provides an opportunity for intensity system management and improved unitient management. Additionally, money speat by Inndowners, government agencies, and non-profit organizations in the process of implementing the IP will stimulate the local economy.

What is the Economic Benefit to the what is the Economic Benefit to it.

Home Owner? — Human waste can can
with it human viruses in addition to the
bacterial and protozom pathogans that all
feed matter can potentially carry. In terms
economic bauefits to homeowness, an improved understanding of private sewage improved understanding for private tewage systems, including knowledge of what steps can be taken to keep them functioning properly and the need for regular maintenant will give homeowners the tools needed for extending the life of their systems and extending the life of their systems and reducing the overall cost of ownership. The average uppic system will last 20-25 years if properly maintenance froper maintenance includes; knowing the location of the system consponents and protecting them by not convenents and protecting them by not driving or parking on top of them, not planting trees where roots could demage the system, leaping haracteristic state of the system, and pumping out the septic tank every demand. assigning instances characters out of the system, and pumping out the septic tank every three to five years. The cost of proper maintenance, as outlined here, is relatively inexpensive in comparison to repairing or replacing an entire system.

Why is Citizen Support for Clean Why is Citizen Support for Clean Water Needed? — Cleaner waters in Virginia will result in improved public health, conservation of natural resources, improved aquatic habitat, and greater exonomic opportunities for Virginians. These benefits add up to a better quality of life in the Commonwealth of Virginia; the recognition of these effects and their applicability in watersheds will help to ensure a successful implementation.

However, success of the TMDL implementation Plans depends on community support and voluntary actions by streamind property owners. Chinese need to take advantage of cost-tharing and tax incentive programs to restore stream buffers and exclude livestock from treams. Homeowners with improperly operating a sprict task systems need to repair these systems.

How Do I get More Information? -Information is available from several sources about how Loudoun streams can benefit from improved pollution source management practices. Web sites of local organizations practices. Web sites of local orga-include: • Loudoun Watershed Watch -

- Loudoun Wildlife Conservancy - www.loudounwildlife Conservancy - www.loudounwildlife.org
 - Loudoun Soil and Water Conservation District - www.vasswod.org

Information in this fact sheet was taken from the DCR and DEQ, 2003, "Guidance Manual for Total Maximum Daily Load Implementation Plans." This document is available on the DEQ website at www.deq.virginia.gov

Funding to print this fact sheet is provided by a DEQ citizen stream monitoring grant

ATTACHMENT 4. Fecal Bacteria in Stream Water: Pubic Health **Considerations**



Fecal Bacteria in Stream Water: Public Health Considerations

Are streams in Loudoun County safe for recreational use? The Virginia Department of Virginia Department of Environmental Quality (DEQ), Department of Conservation and Recreation (DCR), Department of Health (VDH), and Federal EPA provide information on their websites regarding the health risks associated with fecal bacteria in drinking and recreational waters.



The Catoctin Watershed Project is sponsored by: Loudoun Wildlife Conservancy Loudoun Watershed Watch Friends of Catoctin Creek

What is Fecal Coliform? - When DEO What is Fecal Coliform? — When DEO monitors stream water, sky test for the presence of feeal coliform bacteria. These bacteria live in the intentional bacter of hammas and other warm-blooded animals. The presence of feeal coliform bacteria in stream waters as in influent or oplushino from feeal water, and the potential for human pathageas, or disease causing organisms, being present.

Do People Get Sick From Bacteria in Fecal Wastes? -- The answer is YES. One particular kind of fecal coliform bacteria, Escherichia coli (E. coli) O157:H7, is an Escherichia coii (E. coli) O157:H7, is an emerging cause of foodborne and waterborne illness. These bacteris produce a powerful toxin and can cause severe illness. This is of special concern because it is reported that cattle are a reservoir for this type of E. coli, and five to forty persons of cattle shed the bacteria at any given time.

The disease causing affects of bacteris in The disease causing affects of bacteris in fecal wastes have been documented time and again in food, water supplies, and recreation waters used for swimming. An example of an outleesek associated with drinking water occurred in May 2000, in Walkerton. occurred in May 2009, in Watterton, Ottatrio, a town of approximately 5000 people. There were seven confirmed death with 50ur other deaths under investigation, and over 2000 poisonings all attributed to drinking water polluted by E. coli Type 01571H7. The source of the pollution was probably ranoff from a feedlot located more oli57:H7. The source of use pointers of probably ranoff from a feedlot located if than 5 miles from the wells used for the town's water supply.

An example of an outbreaks associated with swimming water occurred on August 8, 1994 in Virginia. VDH was notified of compens and consistents at a Shenandosh Valley summer examp developing bloody diarrhes. E. col. 0157-HP was confirmed as the example agent. Another outbreak occurred in Franklin. agest. Another outbreak occurred as Francan County Virginis, in 1997. Illnesses involving 3 children were attributed to E. cold 0157:H7 in Smith Mountain Lake. The children were exposed to the bacteria while swimming in the lake and a two year old hospitalized almost died as a result of the exposure.

Are These Isolated cases? - The answer and 61 deaths per year throughout the U.S. caused by E. coli 0157:H7 bacteria. In caused by E. cost 015/H/1 bestern. In addition, other bacterial and viral pathogens are indicated by the presence of fecal coliform. Further, the threat of these pathogens appears more provident in more populated areas and areas with more cattle.

Are Water Quality Standards
Important? —BPA is responsible for
assessing the risk the public is willing to
accept and then establishing water quality
standards that reflect these soceptable risks.
DEQ and DCR are responsible for
implementing measures to safeguard the public from these risks. Water quality standards are society's method of protecting citizens from unacceptable risks.



Health Say? - VDH urges citizens who use river, stream and lake water for recreational river, sfream and take water for recreational purposes to be custions and to use common sense about contact with recreational water. Although the cleanitiness and quality of Virginia's surface waters continually improves, it is impossible to guarantee that any natural body of water in free of risk from disease counting-organisms or injury.

Can't We Test Stream Waters for Pathogens? -- Testing water for viruses, peranites, and bacteris that cause illnesses difficult, time consuming, and costly. For these reasons, tests for feeal coliform bacter. these reasons, tests for feecal coliform bacteria and E. oil are the national standards used as us indicator of possible confarmination from humans water. The higher the feed coliform level, the more likely it is that sewage is present, and the greater the risk of disease causing organisms being persent. On the other hand, water that tests negative for feedal coliform bacteria is not necessarily risk free.

What Precautions Should Citizens

What Precautions Should Citizens Take When Using Streams for Recreation? — Most of the organisms in Virginia's rivers and lakes probably do not cause human illness or are in such low level they will not make anyone sick, but there is no way to be sure. Most of the waterbome organisms that cause disease affect the digestive tract and therefore are acquired by ingesting contaminated water. Less commonly, skin, ear and eye infections can commonly, stan, our and eye infections can result from contents with surface water. Although recreational water users may inadventually wellow water, deliberately drinking from rivers, streams or lakes in never recommended. Persons whose immun systems are comprensized should be very careful to swoid swallowing water from any river stream to lake. river, stream or lake.

Where Do I Get Further Information? More information from VDH regarding Risks of Recreational Water Use is available on their website at www.vdh.atate.va.us.

ATTACHMENT 5.



Catoctin Creek Stewardship Days Riparian Tree Planting – April 17, 2005 Event Report

Stewardship for the Catoctin Creek Watershed

Supporters:

Loudoun Wildlife Conservancy Loudoun Watershed Watch Friends of Catoctin Creek Girl Scouts of the Nation's Capital Potomac Conservancy Virginia Cooperative Extension Virginia Department of Forestry Loudoun Soil and Water Conservation District

Event Coordinator: Mark Moszak

Participants: See attachment

Purpose: The riparian, tree planting event was the first of two events targeting the Waterford and Taylorstown communities. The purpose was to provide a stewardship event in the Waterford area to help celebrate the importance of Catoctin Creek to the community and raise awareness regarding water quality problems impacting the watershed. Tree seedlings and shrubs were to be planted along the banks of the South Fork Catoctin Creek as an example of how to create a new streamside forest that will help protect water quality and provide natural habitat for wildlife for years to come.

Background: Originally, the tree planting was to be a small activity conducted in concert with the stream clean-up event in Taylorstown. However, after a public planning meeting and discussions with Girl Scout advisors, it was decided to make this a separate event in the Waterford area. Contacts were made with the Waterford Community Association and the Waterford Foundation, but they were not able to conduct a riparian buffer project at this time. They are working on a conservation plan for their streamside property, and it is hoped that a riparian tree planting can be planned in 2006. As an alternative, the LSWCD suggested David and Carol Ward property downstream from Waterford. The Wards have already installed fencing and an alternative water supply to keep horses back from the stream. The tree planting would help make this a model farm for good agriculture BMPs.

Location:

David and Carol Ward Property 15042 Milltown Rd., Waterford, VA

Schedule of Events – Sunday, April 17, 2005:

- o 1-3 PM Tree planting
- o 2 PM Youth environmental stewardship activity Virginia Cooperative Extension
- o 2:30 PM Stream monitoring and water quality activity Senior Girl Scout Troop

Highlights:

The Catoctin Stewardship Days Riparian Tree Planting Event was a great success.
 Approximately 50 participants planted about 500 hundred trees and shrubs. As a result, several Girl Scout troops, other youth, and adults had the opportunity to

- participate in a community service project and to learn about good stewardship to protect our streams and wildlife. Several adult leaders and other participants also brought their spouses and children to make it a family affair.
- o The Ward property was well suited for the event. It was large enough to provide ample room for parking, the tree planting, and other activities. It also provided a safe location for youth activities.
- o Planning the event based on participation by the Girl Scouts worked well. They provided a core group of participants. A cub scout troop also participated. It also worked well having the youth work in teams with adults. There were two other hands-on activities for girl scouts after they planted trees. The 4-H provided an educational activity about trees. A Senior Girl Scouts troop provided an activity about stream water quality activity that included an opportunity for some of the youth to explore the stream. This provide a variety of activities for the scouts.
- Displays by Loudoun Wildlife Conservancy, Virginia Department of Forestry, Potomac Conservancy, and Loudoun Soil and Water Conservation District provided good handout information on stewardship practices. Having the water and snacks available near exhibits helped draw attention to these exhibits.
- o Trees and shrubs planted were:

Sycamore -- 50 (tree)

Willow Oak -- 50 (tree)

Hazelnut -- 100 (shrub)

Winterberry -- 50 (shrub)

Silky Dogwood -- 50 (shrub)

Buttonbush -- 50 (shrub)

American Beautyberry -- 50 (shrub)

Slender Lespedeza -- 100 (legume)

TOTAL -- 500 (or 400 trees and shrubs plus 100 legumes)

PICTURES OF EVENT



Plowing furrows in which to plant the trees



Spaying a herbicide to reduce grass around trees



Banner advertising the event



Teams of Girl Scouts planting trees



Adult volunteers planting trees



Youth planting trees for community service hours

ATTACHMENT 1 List of Participants – Riparian Tree Planting Waterford, VA – April 17, 2005

Name	Organization	Town	
Michelle Guanieri	GS	Purcellville	
Carol Backman	GS	Purcellville	
Hannah Backman	GS	Purcellville	
Cara Broshlewilctz & Family	GS	Purcellville	
Drew Newgaard	Flint Hill School	Sterling	
Deb Newgaard	Mother	Sterling	
Ciara Bucci	GS	Purcellville	
Steffanie Lee	GS	Purcellville	
Sydney Bauman	GS	Purcellville	
Bucci Family (3)	GS	Purcellville	
Mary Kate Crawford	GS	Purcellville	
Kim Monroe	4H Loudoun	Leesburg	
Kendra Redmon	4H Loudoun	Leesburg	
Graham & Brennon Wright	Cub Scouts	Leesburg	
Anne Larson	Friends of Catoctin Creek	Taylorstown	
Jeanna Moszak	Mother/Wife	Leesburg	

Linda Schlosser	GS Leader	Ashburn	
Charles Schlosser, Jr.	BS Troop 970	Ashburn	
Charles Schlosser	GS Parent	Ashburn	
Kellie Schlosser	GS	Ashburn	
Jane Yocom	GS Troop 1050	Purcellville	
Emily Barr	GS Troop 1050	Purcellville	
Melanie Jordan	GS Troop 1050	Waterford	
Paul & Sam Busa	Cub Scout Troop 998	Leesburg	
Billy, Katie, & Justin Hardin	Cub Scout Troop 998	Leesburg	
Garrett & Donna Beaubein	Cub Scout Troop 998	Leesburg	
Kelly & Maddy Wright	Cub Scout Troop 998	Leesburg	
Lilly Potter	GS Troop 2963	Middleburg	
Donna Potter	GS mom	Middleburg	
Joe Coleman	Loudoun Wildlife Conserv	Bluemont	
Keira Crawford	GS	Purcellville	
Karla Plascencia	GS	Purcellville	
Jessica McCann	GS	Lovettsville	
Jilliamra & Celia McCann	Sisters	Lovettsville	
Sharon Lloyd-O'Conner	Resident	Lovettsville	
Kathleen Lofduke	GS	Purcellville	
Anna Lofduke	GS	Purcellville	
Kathleen Hallum	GS	Taylorstown	
Matthew Callaham	Boy Scouts	Taylorstown	
Blaine Larson	Friends of Catoctin Creek	Taylorstown	
David & Carol Ward	Loudoun Watershed Watch	Waterford	
Darrell, Jane, and Jeff	Loudoun Wildlife Conserv.	Sterling	
Schwalm			
Mark Moszak & 2 kids	Potomac Conservancy	Hamilton	
Jeff Wolinski	Stream Restoration Consult	Leesburg	
Carol Evans	Dept of Forestry	Leesburg	

ATTACHMENT 6.



Catoctin Creek Stewardship Days Catoctin Creek Cleanup – April 24, 2005 Event Report

Supporters:

Loudoun Wildlife Conservancy Loudoun Watershed Watch Friends of Catoctin Creek Taylorstown Store Taylorstown Community Association Boy Scout Troop 962 - Lovettsville Loudoun Environmental Health Loudoun Soil and Water Conservation District

Event Coordinator: Ann Larson and Darrell Schwalm

Participants: See attachment

Purpose: The Catoctin Creek Cleanup was the second of two events organized in the Waterford and Taylorstown communities to provide stewardship activities to help celebrate the importance of Catoctin Creek to the community. The activities also sought to raise awareness regarding water quality problems impacting the watershed.

Background: Boy Scout Troop 962, Lovettsville, VA., have conducted stream cleanups in April along the Taylorstown section of Catoctin Creek using canoes for several years. The event attracts family members who drop off and pick up the scouts and canoes. Loudoun Wildlife Conservancy, Loudoun Watershed Watch, and the Friends of Catoctin Creek believed this event could be used as a catalyst for an expanded, community-wide event focused on the scenic and recreational values of Catoctin Creek to the Taylorstown community.

Location:

Ruth and Ray Cheronis Property at Taylorstown Bridge Taylorstown, VA

Schedule of Events – Sunday, April 17, 2005:

- o Noon -1 PM Hamburger and hot dog lunch for scouts and other participants
- o 1-3 PM Stream stewardship exhibits
- o 1-2 PM Benthic macroinvertebrate and fish monitoring activity
- o 2 2:30 PM Stream-side Nature Walk

Highlights:

o The Catoctin Creek Stream Cleanup Event was a great success. Over 60 adults and youth participated in the cleanup and the activities at Taylorstown. The Boy Scouts had a large participation and much trash was collected from the creek. Girl Scout Troop 514, Lovettsville, had several members pick up trash at McKimmey Landing on the Potomac River. The lunch, exhibits, and stream-side activities at Taylorstown Bridge attracted a large number of scout leaders and parents, and other people in the

- community, and this helped advertise the event and give an added importance for what the scouts were doing. Both the youth and adults also had an opportunity to learn about aquatic life in the Creek.
- The Cheronis property was well suited for the event. It was large enough to provide ample room and a safe location for the various activities. The Taylorstown Store was available and used for community related displays. Judy Ross volunteered the use of her property for a nature walk along the stream. VDOT cooperated by grading the parking area across from the Cheronis' and along Hoysville Road which facilitated parking. The Loudoun County Sheriffs Department assisted with slowing down traffic in the area of the event.
- o Planning the event based on the stream cleanup activity of the Boy Scouts worked well. They provided a large core group of participants. The lunch provided to the scouts and participants help congregate people at the event site. The streamside stream monitoring demonstration provided by Kristi and Peter Larson was well attended. The fish monitoring demonstration provided by Jeff Wolinski also attracted a lot of interest, especially from the Boy Scouts and leaders. The nature walk conducted by Phil Daley was also successful. These activities engaged participants in stream stewardship themes.
- O Displays by Loudoun Wildlife Conservancy, Virginia Department of Health, and Loudoun Soil and Water Conservation District provided good handout information on stewardship practices. The passive exhibits were not as effective, however, in attracting attention and engaging people. Next year it would be good to have some hands-on activity associated with all of the exhibits.
- o T-Shirts provided to the Boy Scouts and Girl Scout participants were well received by the scout leaders. They provided another reason for the large turnout for the event.

PICTURES OF EVENT





Boy Scout canoes and trash bags



Serving hamburgers to participants



Loudoun Wildlife Conservancy display



Stream monitoring display and activity



Fish monitoring activity



Checking out the fish

ATTACHMENT 1 List of Participants – Catoctin Stream Cleanup Taylorstown, VA – April 25, 2005

Name	Organization	Town
Danny Kirk	BS Troop 962	Lovettsville
Steven Metz	BS Troop 962	Leesburg
Morgan Overman	BS Troop 962	Hamilton
Dude Moxley	BS Troop 962	Lovettsville
Trent Moxley	BS Troop 962	Lovettsville
Glenn Deckman	BS Troop 962	Lovettsville
Carol Deckman	BS Troop 962	Lovettsville
Clay Cope	BS Troop 962	Lovettsville
Resse Gelinas	BS Troop 962	Lovettsville
Tony Gelinas	BS Troop 962	Lovettsville
Charley Albert	BS Troop 962	Lovettsville
Travis Cope	BS Troop 962	Lovettsville
Justin Thompson	BS Troop 962	Lovettsville
Ben Hayba	BS Troop 962	Lovettsville
Chris Corrado	BS Troop 962	Lovettsville
Kyle McLaughlin	BS Troop 962	Lovettsville
Frank Carrado	BS Troop 962	Lovettsville

		1	
Kenny Miller	BS Troop 962	Lovettsville	
Tyler Moxley	BS Troop 962	Lovettsville	
Thomas Moxley	BS Troop 962	Lovettsville	
Pearce Cooper	BS Troop 962	Lovettsville	
Jacob Dunklee	BS Troop 962	Lovettsville	
Matt Johnson	BS Troop 962	Lovettsville	
JP Payne	BS Troop 962	Lovettsville	
Rich Dunalee	BS Troop 962	Lovettsville	
Keegan Mongovan	BS Troop 962	Lovettsville	
David Kirk	BS Troop 962	Lovettsville	
Boyd Owens	BS Troop 962	Lovettsville	
Dan Hayba	BS Troop 962	Lovettsville	
Steve Giannino	BS Troop 962	Lovettsville	
David & Pat Staton	-	Brunswick, MD	
Mark Goumas		College Park, MD	
Ruth and Ray Cheronis	Neighbor	Taylorstown/Lovettsville	
Laurie Denson		Lovettsville	
Gem Bingol	LWC	Leesburg	
Mariann Babujyan		Moscow	
Steve Cawthron	LSWCD	Philmont	
John & Carol Eichner	Neighbor	Lovettsville	
Phil Daley	LWC	Lincoln	
Susan Mackenzie	Neighbor	Taylorstown	
Sebastian Nunez Del Prado, Jr.		Leesburg	
Sebastian Nunez Del Prado		Leesburg	
Laurie Denson		Lovettsville	
Astri Scott		Lovettsville	
Nicole Hamilton	LWC	Waterford	
Suzanne DeSair	GS Troop 514	Lovettsville	
Tara Linhardt	Neighbor	Taylorstown	
Danny Knicely	Neighbor	Taylorstown	
Sandra & Phil Ehrenkranz	Neighbor	Taylorstown	
Marty, Avery, & Silas Fair		Neersville	
Erika Weshinskey		Neersville	
Ann & Blaine Larson	Friends of Catoctin Creek	Taylorstown	
Bob Lee	Loudoun Health Department	Loudoun County	
Darrell & Jeff Schwalm	Loudoun Wildlife Conserv.	Sterling	
Tena & Grady O'Rear	EcoVillage	-	
Jeff Wolinski	Stream Restoration Consult	nsult Leesburg	
Kristi & Peter Larson	Friends of Catoctin Creek	Taylorstown	
Otto & Drew Gutenson	LWC	Lovettsville	