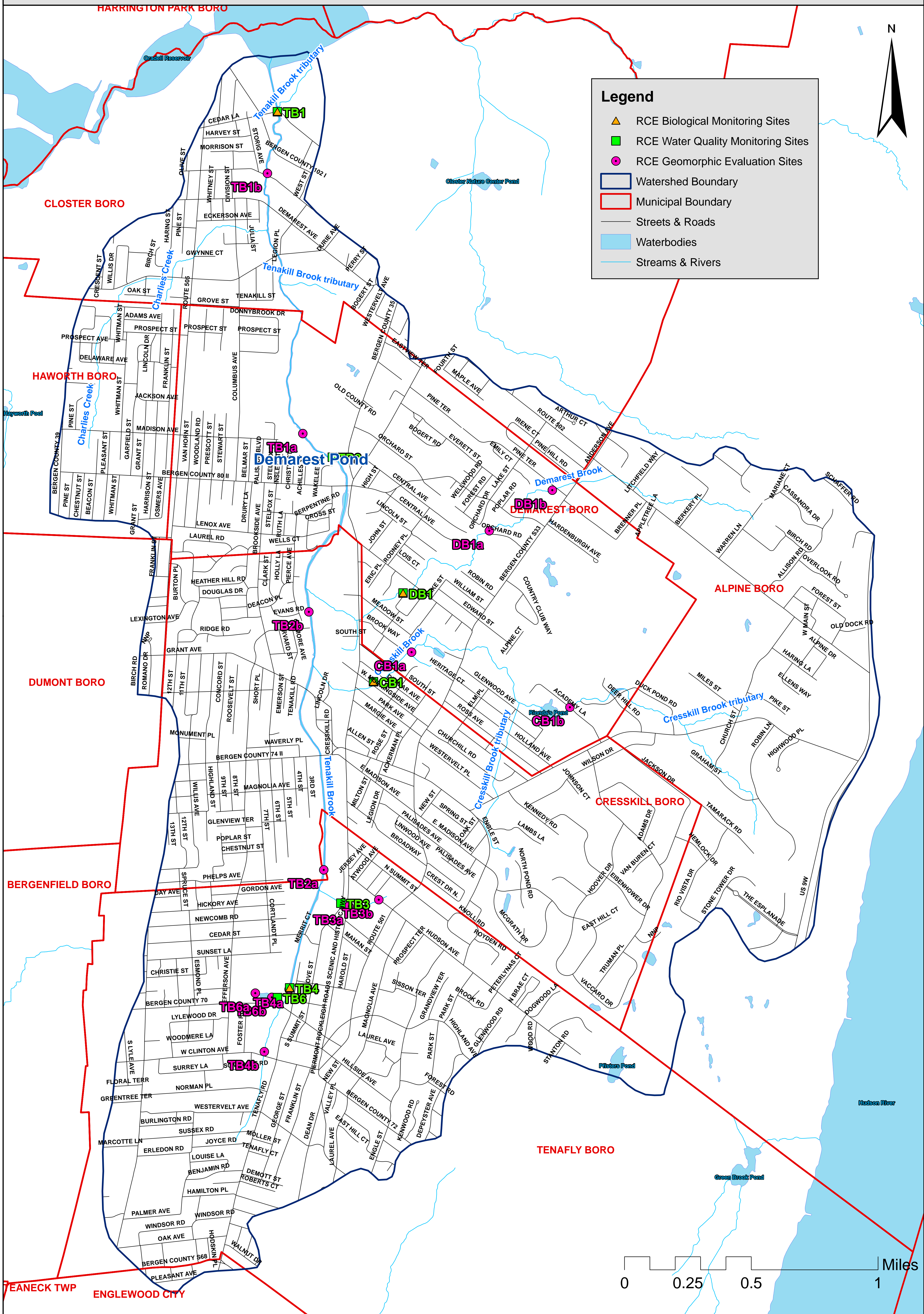


# Tenakill Brook Watershed Restoration & Protection Plan: OVERVIEW MAP







## **TENAKILL BROOK WATERSHED RESTORATION & PROTECTION PLAN**

Developed by the Rutgers Cooperative Extension Water Resources Program  
Funded by the New Jersey Department of Environmental Protection  
RP 07-001

January 22, 2013

*Tenakill Brook Watershed Restoration & Protection Plan*  
*1/22/2013*

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## **I. Acknowledgements**

The *Tenakill Brook Watershed Restoration and Protection Plan* has been produced by the **Rutgers Cooperative Extension (RCE) Water Resources Program** (more information at [www.water.rutgers.edu](http://www.water.rutgers.edu)). Principal authors were **Steven Yergeau, Ph.D.**, Post-Doctoral Associate, **Lisa Galloway Evrard**, Senior Program Coordinator, and **Christopher Obropta, Ph.D., P.E.**, Associate Extension Specialist. Additional material was prepared by **Craig Phelps, Ph.D.**, Department of Environmental Sciences, **Sean Walsh**, Program Associate, **Robert Miskewitz, Ph.D.**, Department of Environmental Sciences, and **Katie Giacalone**, Program Associate.

**Marion McClary, Jr., Ph.D.**, Associate Professor and Co-Director, School of Natural Sciences at Fairleigh Dickenson University collected and analyzed benthic macroinvertebrate data in the Tenakill Brook Watershed. The **Bergen County Department of Health Services** and **Bergen County Utilities Authority** assisted with sampling events and analyzed samples for all the parameters except bacteria and microbial source tracking.

Funding for this project was provided by the **New Jersey Department of Environmental Protection (NJDEP)** through the 319(h) Grants for Nonpoint Source Pollution Control. The *Tenakill Brook Watershed Restoration and Protection Plan* maps were developed using NJDEP Geographic Information System (GIS) digital data, but this secondary product has not been verified by NJDEP and is not State-authorized.

## **II. Executive Summary**

The *Tenakill Brook Watershed Restoration and Protection Plan* assesses the health of this watershed and provides insight into potential problems facing the water quality of Tenakill Brook. In addition, this plan presents potential solutions targeted at the problems determined to affect the Tenakill Brook and its watershed. The Tenakill Brook is an important natural resource as a tributary of the Oradell Reservoir, which provides drinking water for an estimated 800,000 residents of Bergen and Hudson Counties.

The watershed area is predominantly urbanized. This intensive land use has caused degradation of stream health through polluted stormwater runoff and increased flows through the streams and brooks in the watershed, threatening the Category One waters to which the Tenakill



Brook flows. Pollutants of concern for the Tenakill Brook Watershed include bacteria (fecal coliform & *E. coli*) and phosphorus. With the introduction of enhanced stormwater management, this watershed can continue these land use practices while achieving sustainability and improved water quality. Management measures that will minimize the amount of and reduce pollutants in stormwater runoff will be essential for reducing contaminants that now impair the designated uses of the surface waters within the Tenakill Brook Watershed.

Working with the Bergen County Department of Health Services, Bergen County Utilities Authority and Fairleigh Dickenson University, the RCE Water Resources Program has created this plan to recommended implementation projects, measureable milestones and suggestions for technical assistance and funding to improve water quality and enhance the water resources of the Tenakill Brook Watershed. Along with site specific projects, combining watershed-wide educational components with building stormwater controls will be essential for achieving sustainable goals for the future of this region.

### **III. Introduction**

#### **A. Project Background**

The purpose of developing a Watershed Restoration and Protection Plan for the Tenakill Brook Watershed is to ensure that the valuable uses that this freshwater system has provided the area in the past continues into the future. These uses include recreational activities and drinking water supplies, along with the ability of the river to provide a healthy ecosystem for aquatic species and surrounding wildlife. The RCE Water Resources Program has undertaken the task of performing water quality testing, land surveillance and geographic information system (GIS) analyses to provide stakeholders within the Tenakill Brook Watershed with a Watershed Restoration and Protection Plan to ensure the quality of the watershed for the future.

To properly manage water quality a total maximum daily load (TMDL) was developed, based on data collected in the Tenakill Brook at the U.S. Geological Survey (USGS) monitoring station (USGS 01378387) at Cedar Lane in Closter, to address the fecal coliform impairment. TMDLs are developed by the NJDEP, and approval is given by the U.S. Environmental Protection Agency (USEPA). In accordance with Section 305(b) of the Clean Water Act, New Jersey assesses the overall water quality of the State's waters and identifies impaired waterbodies through the development of a document referred to as the *Integrated List of Waterbodies*

(NJDEP, 2006). Within this document are lists that indicate the presence and level of impairment for each waterbody monitored. The lists are defined as follows:

- **Sublist 1** suggests that the waterbody is meeting water quality standards.
- **Sublist 2** states that a waterbody is attaining some of the designated uses, and no use is threatened. Furthermore, Sublist 2 suggests that data are insufficient to declare if other uses are being met.
- **Sublist 3** maintains a list of waterbodies where no data or information are available to support an attainment determination.
- **Sublist 4** lists waterbodies where use attainment is threatened and/or a waterbody is impaired; however, a TMDL will not be required to restore the waterbody to meet its use designation.
  - **Sublist 4a** includes waterbodies that have a TMDL developed and approved by the USEPA, that when implemented, will result in the waterbody reaching its designated use.
  - **Sublist 4b** establishes that the impaired reach will require pollutant control measurements taken by local, state, or federal authorities that will result in full attainment of designated use.
  - **Sublist 4c** states that the impairment is not caused by a pollutant, but is due to factors such as instream channel condition and so forth. It is recommended by the USEPA that this list be a guideline for water quality management actions that will address the cause of impairment.
- **Sublist 5** clearly states that the water quality standard is not being attained and a TMDL is required.

According to the 2006 *Integrated List of Waterbodies* (NJDEP, 2006), the Tenakill Brook at Cedar Lane was listed (according to surface water use) on Sublist 5 for aquatic life impairments and drinking water supply; Sublist 4a for primary and secondary contact recreation; Sublist 3 for fish consumption; and Sublist 2 for agricultural and industrial water supply. Fecal coliform impairment has been addressed through the New Jersey TMDL process; therefore, this parameter has been moved to Sublist 4a. The 2008 *New Jersey Integrated Water Quality Monitoring and Assessment Report* (NJDEP, 2009a) lists the Tenakill Brook on Sublist 5 for aquatic life impairments and drinking water supply; Sublist 4a for primary and secondary contact



recreation; Sublist 3 for fish consumption; and Sublist 2 for agricultural and industrial water supply. In the 2010 *New Jersey Integrated Water Quality Monitoring and Assessment Report* (NJDEP, 2011a), reporting requirements changed to providing information on the attainment of designated uses rather than putting uses into various sublists. The Tenakill Brook was reported as not supporting attainment for aquatic life uses due to dissolved oxygen, pH, total phosphorus, and total suspended solids (NJDEP, 2011a). Primary contact recreation use was not attained due to fecal coliform (NJDEP, 2011a). A 96% reduction in fecal coliform loading to the Tenakill Brook is needed to achieve water quality standards (NJDEP, 2003). The TMDL was developed based on summer monitoring results from 2001 and 2002.

Data collected on the Tenakill Brook at the USGS monitoring station for the 2006 and 2008 *Integrated List of Waterbodies* was insufficient to declare the impairment status of total phosphorus (TP). Additional data were collected as part of this study to further examine the possibility of TP impairment. These data are discussed later in this plan and in detail in the *Tenakill Brook Watershed Restoration and Protection Plan: Data Report* (RCE Water Resources Program, 2011).

## ***B. Purpose of This Plan***

The purpose of this restoration and protection plan is to synthesize environmental data on the Tenakill Brook Watershed, including previous studies and the work of the RCE Water Resources Program, to evaluate the water quality of Tenakill Brook and its tributaries, as well as overall watershed health. Water quality problems and their potential sources will be evaluated so that potential solutions to these problems can be determined. Examples of such solutions for specific areas within the watershed are highlighted to improve the water quality within the Tenakill Brook Watershed.

# **IV. Tenakill Brook Watershed Description**

## ***A. Physical Characteristics***

### **1. Geography and Topography**

Located entirely in Bergen County in northeastern New Jersey, the Tenakill Brook Watershed includes portions of Demarest, Closter, Alpine, Haworth, Cresskill, and Tenafly Boroughs in Bergen County (Figure 1). Small portions of Dumont Borough and Englewood City

also lie within the watershed area (Figure 1). There are approximately 11 miles of rivers and streams within the watershed; these include the mainstem Tenakill Brook and tributaries Cresskill Brook, Demarest Brook, and Charlie's Creek (Figure 1). The headwaters of Tenakill Brook are in Tenafly Borough. The largest surface waterbody in the drainage area is Demarest Pond, though several other lakes exist within the watershed on private and public lands and golf courses. The Tenakill Brook Watershed is located in Watershed Management Area (WMA) 5 (Figure 1).

The Tenakill Brook Watershed is approximately 8.8 square miles (5,673.2 acres) and is dominated by urban land uses (Figure 2). Approximately 48% of the watershed is comprised of single unit, medium density residential properties (Figure 3). Residential single unit, low density development comprises approximately 17%, and deciduous forested areas are approximately 11% of the watershed (Figure 3). Single residential, medium density has been defined by the NJDEP as residential urban/suburban neighborhoods greater than 1/8 acre and up to and including 1/2 acre lots (Anderson *et al.*, 1976). These areas generally contain impervious surface areas of ~30-35%. Urban land use also includes land used for commercial, industrial and transportation purposes including residential (Figure 3).

The elevations found within the Tenakill Brook Watershed range from approximately 29 feet above mean sea level (AMSL) to 500 feet AMSL (Figure 4). The highest elevations are found within Alpine Borough in the eastern part of the watershed (Figure 4). This area contains the headwaters for Cresskill Brook and Demarest Brook.



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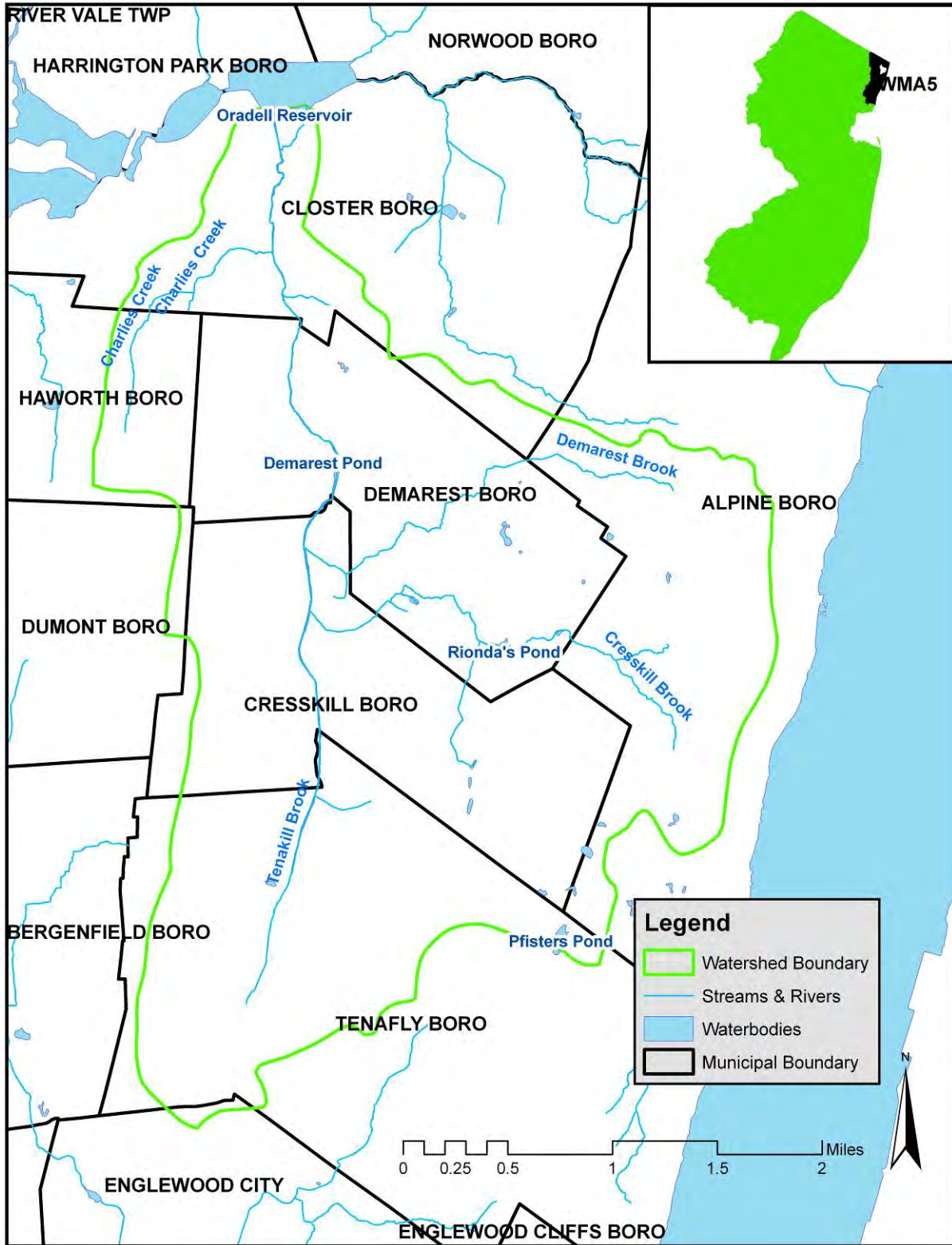
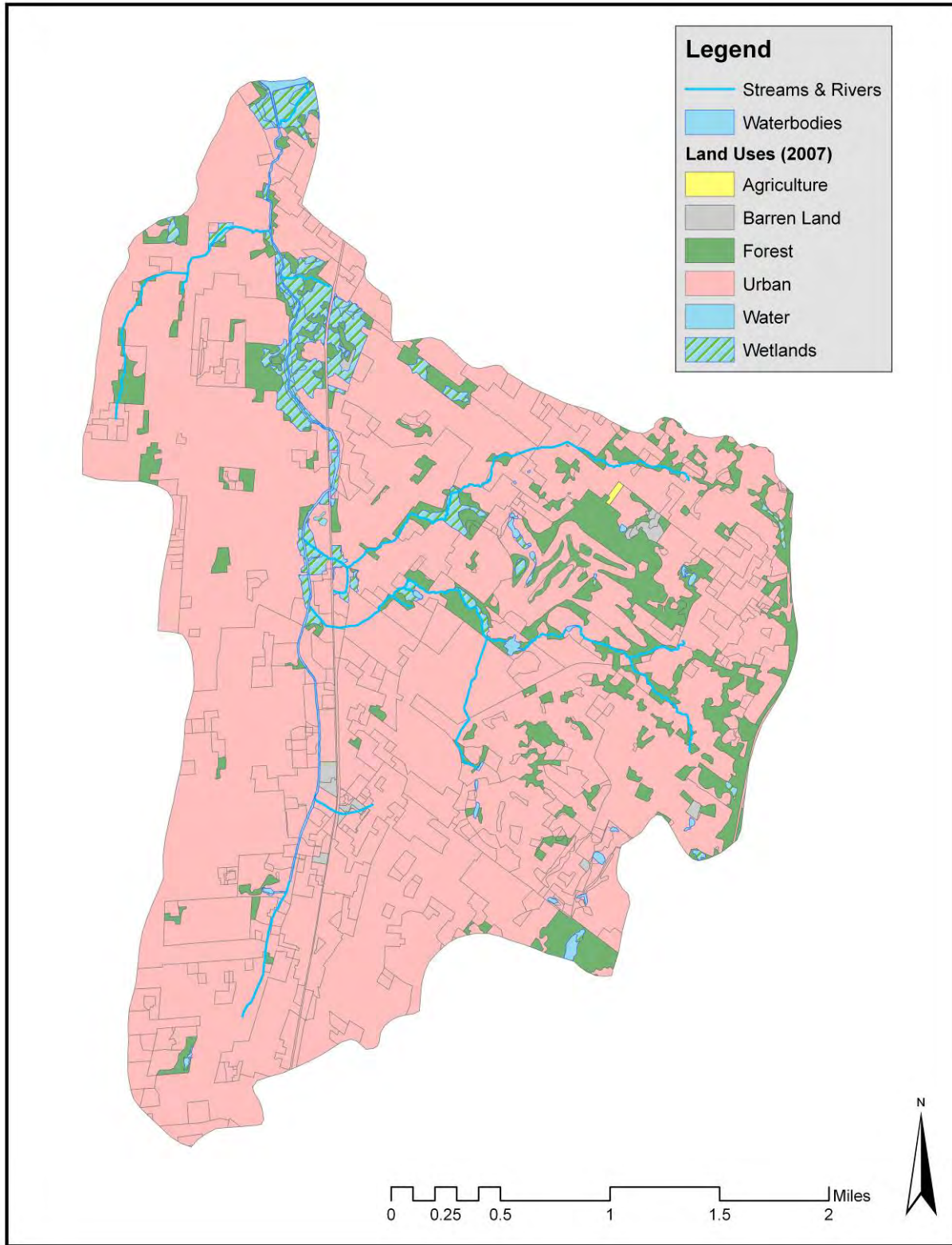


Figure 1: The Tenakill Brook Watershed.

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**Figure 2: 2007 Land uses in the Tenakill Brook Watershed.**

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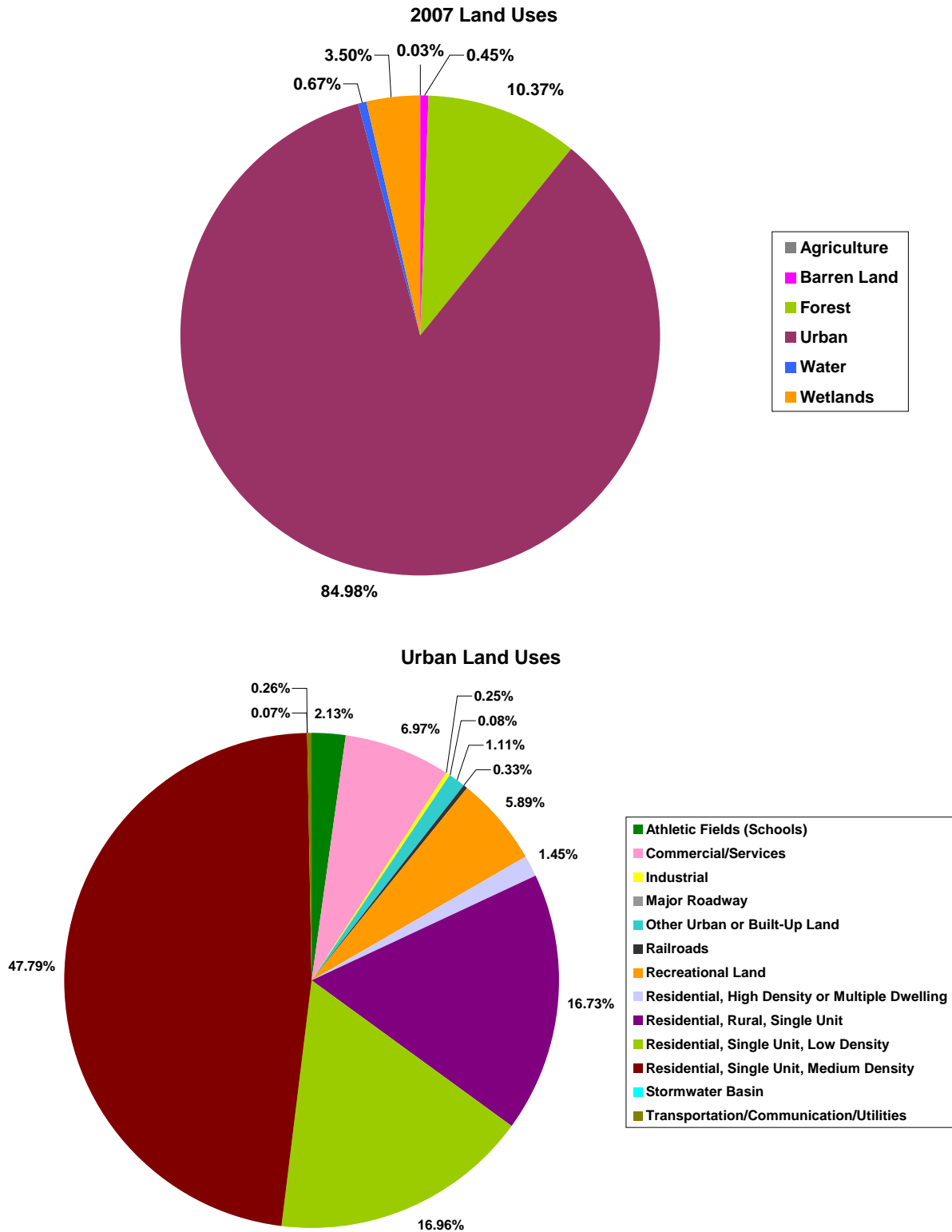


Figure 3: 2007 Land cover types in the Tenakill Brook Watershed



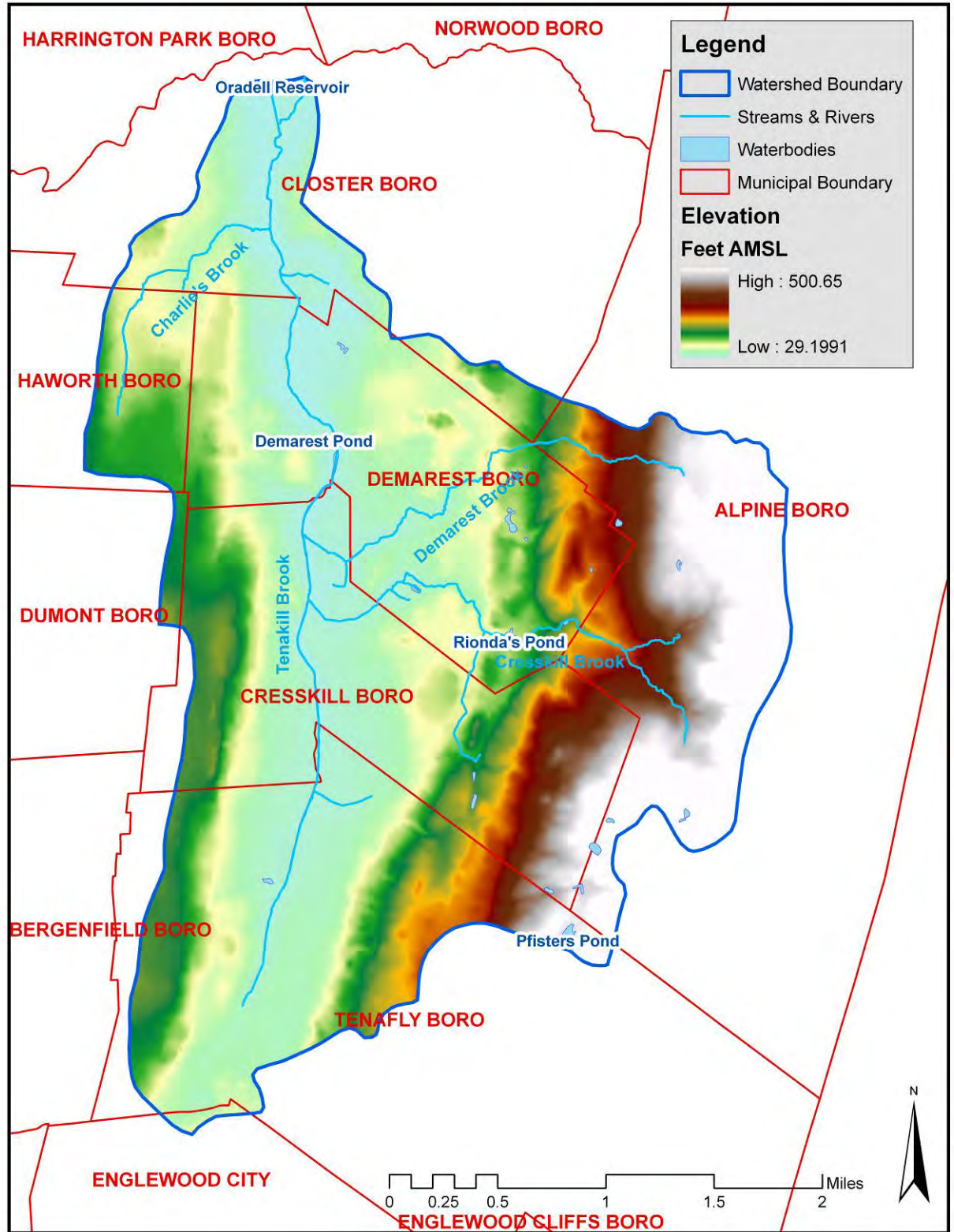


Figure 4: Topography of the Tenakill Brook Watershed.

## **2. Streams and Groundwater**

The NJDEP classifies waters within the state to properly manage their uses and quality. Water quality criteria are developed according to a waterbody's designated uses. Almost all waters within the Tenakill Brook Watershed are classified as FW2-NT/C1, except the upstream half of Cresskill Brook, which is classified as FW2-TP/C1 (Figure 5). FW2-NT/C1 waters are freshwater (FW) systems that are not used for either the production or maintenance of trout populations (NT), but the Category One (C1) status protects the water from "measurable or calculable changes in water quality" based upon its significance for water supply, recreation, fisheries sustainability, or ecologically (NJDEP, 2011b). FW2-TP/C1 waters have the same protection from "measurable or calculable changes" in water quality but the water is also considered suitable for trout production (TP).

FW2 refers to waterbodies that are used for primary and secondary contact recreation; industrial and agricultural water supply; maintenance, migration, and propagation of natural and established biota; public potable water supply after conventional filtration treatment and disinfection; and any other reasonable uses. NT waters are not suitable for trout due to physical, chemical, or biological characteristics, but NT waters can support other fish species (NJDEP, 2011b). Furthermore, the Tenakill Brook is a C1 antidegradation waterbody due to its discharge to the Oradell Reservoir, which is a potable water supply.

There were six New Jersey Pollution Discharge Elimination System (NJPDES) permits allowing discharges in the project watershed (Figure 6). Five of the six permits have been revoked or terminated as the discharge pipe is no longer there (Figure 6). Revoked dischargers no longer possess a valid NJPDES permit, for consolidated permits this means all discharge categories have ceased and the submission of Monitoring Report Forms is no longer required. The last existing permit belongs to the Penetone Corporation (NJPDES Permit No. NJ0109878.001A), a cleaning product manufacturer (Figure 6). This discharger releases water to the Tenakill Brook via an outfall 100 feet away from the treatment building. This permit is to discharge water used for general remediation clean-up. The permit requires monitoring and reporting for flow, petroleum hydrocarbons, total organic carbon, pH, total iron, chloroethane, 1,1-dichloroethane, 1,1-dichloroethylene, 1,1,1-trichloroethane, tetrachloroethylene and chronic whole effluent toxicity. A review of the USEPA Permit Compliance System (<http://www.epa.gov/enviro/facts/pes-icis/search.html>) indicated that the Penetone Corporation

(NJPDES Permit No. NJ0109878.001A) has been in compliance for all required monitoring parameters. There are no permitted discharges to groundwater in the Tenakill Brook Watershed.

The Ambient Ground-Water Quality Monitoring Network (AGWQMN) is an NJDEP and U.S. Geological Survey (USGS) cooperative project. The goals of the AGWQMN are to determine the status and trends of shallow groundwater quality as a function of land use related nonpoint source pollution in New Jersey. This network consists of 150 wells and is managed by the New Jersey Geological Survey (NJGS). Chemical and physical parameters analyzed at each well include: field parameters such as pH, specific conductance, dissolved oxygen, water temperature and alkalinity; major ions, trace elements (metals), gross-alpha particle activity (radionuclides), volatile organic compounds, nutrients, and pesticides. One groundwater monitoring well is located within the Tenakill Brook Watershed (Figure 6). Additional investigations into groundwater and drinking water quality in the Tenakill Brook Watershed are in order, but are beyond the scope of work outlined for this planning effort.



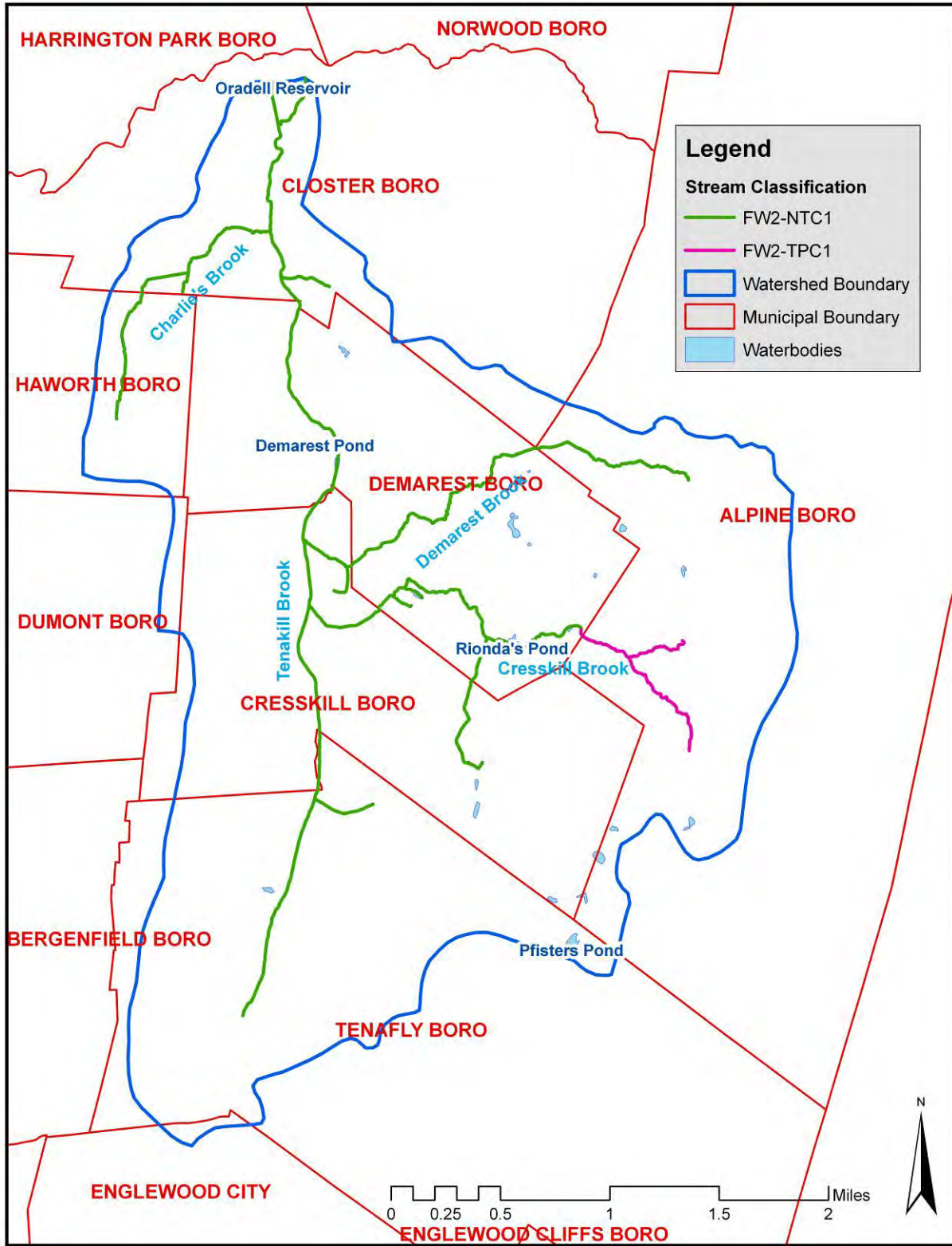


Figure 5: NJDEP stream classification for the Tenakill Brook Watershed.

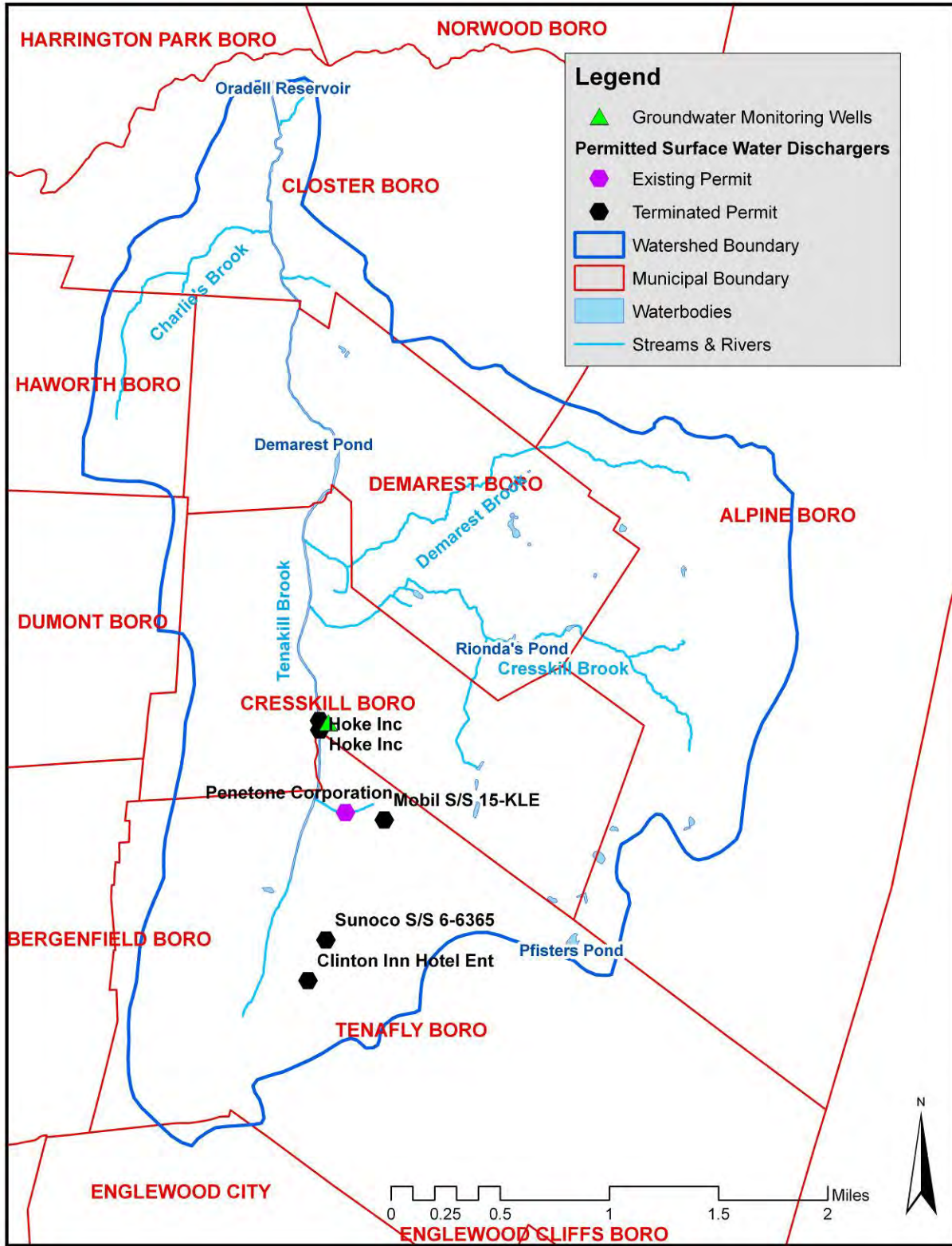


Figure 6: Surface water dischargers and groundwater monitoring wells in the Tenakill Brook Watershed.

### **3. Critical Source Areas**

#### **a) Wetlands**

Wetlands are dynamic ecosystems that are characterized by factors that affect their structure and function. The United States Army Corps of Engineers (USACOE) defines wetlands as “areas inundated or saturated by surface water or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions (USACOE, 1987).” The National Research Council (1995) defines a wetland as an “ecosystem that depends on constant or recurrent, shallow inundation or saturation at or near the surface of the substrate. The minimum essential characteristics of a wetland are recurrent, sustained inundation or saturation at or near the surface and the presence of physical, chemical and biological features reflective of recurrent, sustained inundation or saturation.” Hydrology plays a critical role in wetland development and ecosystem structure and function. Wetland functions include the ability to provide critical habitat for many species of plants and animals, flood control through storage and retention of floodwaters, water quality protection, trap anthropogenic contaminants and recreational opportunities for surrounding residents (Ehrenfeld *et al.*, 2003). Wetland functions can be impaired, however, if the surrounding watershed is highly urbanized (Ehrenfeld, 2000).

The NJDEP Land Use Regulation Program primarily regulates wetlands in New Jersey. The NJDEP has adopted the federal wetlands program, and thus is the lead regulating agency. USACOE and NJDEP both have jurisdiction over tidal wetlands, navigable waters and wetlands located within a 1,000 feet of navigable waterways. The NJDEP developed and maintains two types of wetlands information for general planning and regulatory purposes. The first is the delineated wetlands in the NJDEP land use/cover change databases. The second is the linear wetlands database derived from the freshwater wetlands data generated under the New Jersey Freshwater Wetlands Mapping Program (Figure 7). The Tenakill Brook Watershed contains approximately 10.0 miles of linear wetlands and 193 acres of delineated wetlands (Figure 7). Approximately 80% of delineated wetlands are categorized as deciduous wooded wetlands (Figure 7).



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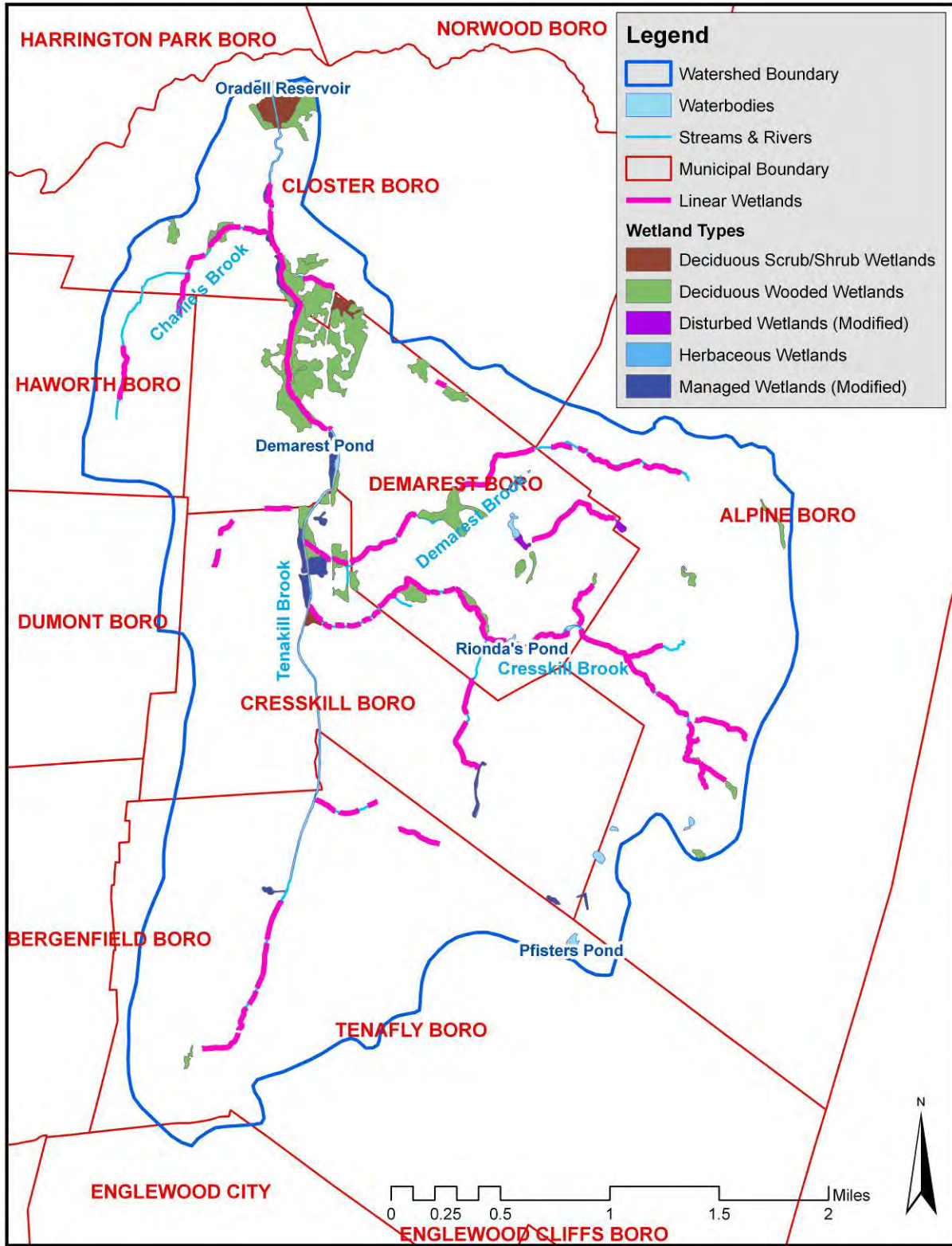


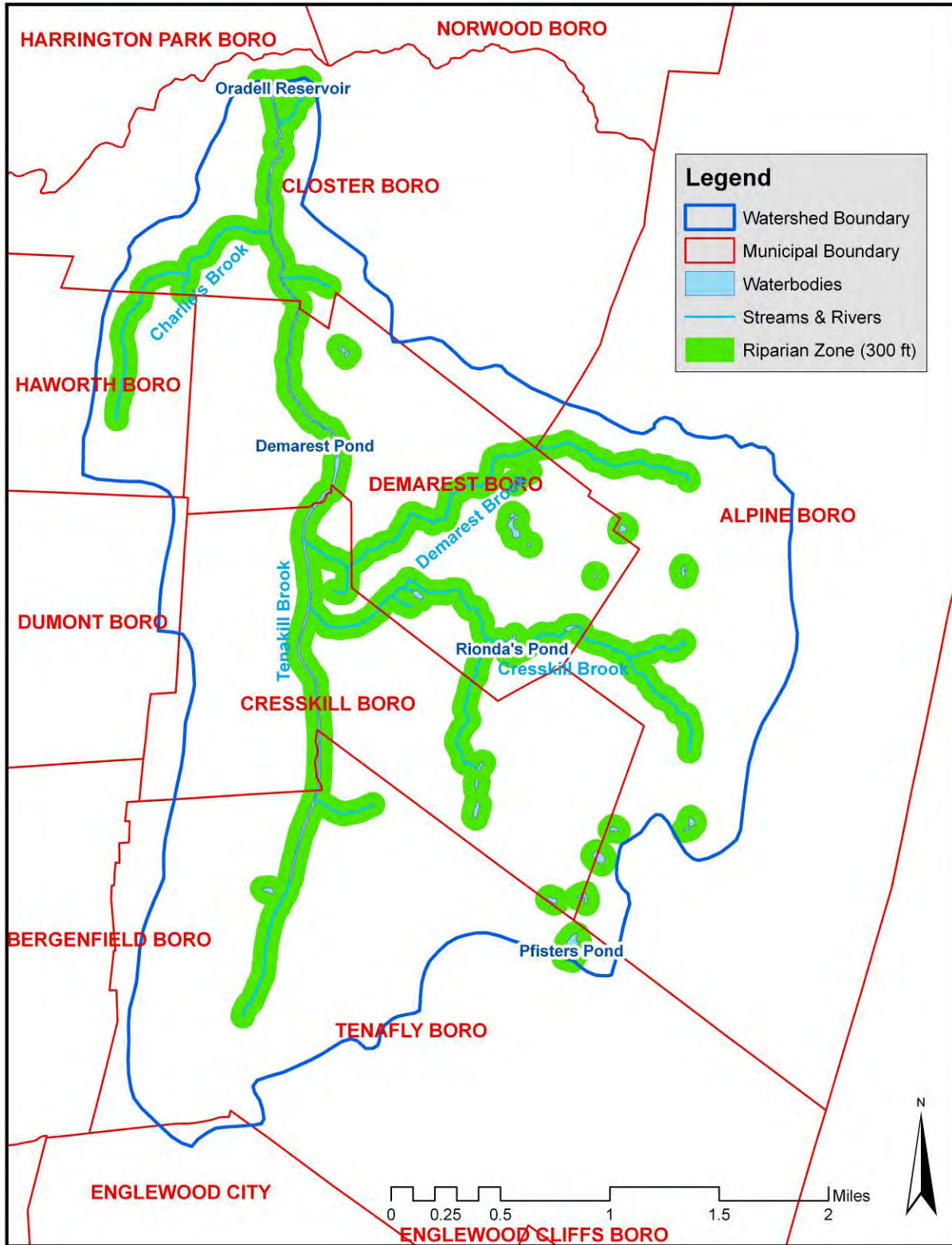
Figure 7: Wetlands within the Tenakill Brook Watershed



**b) Riparian Areas**

The New Jersey Water Supply Authority (NJWSA) defines riparian areas as undeveloped areas adjacent to streams that are either within the 100-year floodplain, contain hydric soils, contain streamside wetlands and associated transition areas, or are within a 150-foot or 300-foot wildlife passage corridor on both sides of a stream or other waterbody (NJWSA, 2002). Riparian zones are important natural filters of stormwater runoff, protecting aquatic environments from excessive sedimentation, pollutants, and erosion. They supply shelter and food for many aquatic animals and also provide shade, an important part of stream temperature regulation. Disturbances, such as development within the riparian zone or invasive species encroachment, can impact the functions of healthy riparian areas.

The extent of riparian areas within the Tenakill Brook Watershed is depicted in Figure 8. As the waters within the Tenakill Brook Watershed are designated C1, development is restricted within a 300-foot buffer adjacent to streams and rivers. Riparian zones are instrumental in water quality improvement for both surface runoff and water flowing into streams through subsurface or groundwater flow. A decrease in riparian areas in the Tenakill Brook Watershed due to urbanization may contribute to poor surface water quality conditions and increased streambank erosion.



**Figure 8: Riparian areas extending out 300 feet from waterbodies within the Tenakill Brook Watershed.**

## **V. Causes and Sources of Pollution**

This report contains summaries and analyses of water quality data, stream assessments, and macroinvertebrate sampling conducted in the Tenakill Brook Watershed. For a complete description of sampling programs and methods, see the *Tenakill Brook Watershed Restoration and Protection Plan: Data Report* (RCE Water Resources Program, 2011).

### **A. Hydrologic Alteration**

The loss of natural lands, including wetlands and riparian areas, to development has resulted in significant hydrological alterations in the Tenakill Brook Watershed. Urbanization alters watersheds by clearing vegetation, changing land uses, and fragmenting the landscape with development. The resulting altered hydrology affects runoff quantity and water quality at the watershed outlet (Ehrenfeld, 2000). Shaw (1994) identified five major effects on hydrology due to urbanization: 1) a higher percentage of precipitation is converted to surface runoff; 2) precipitation is converted to runoff at a faster rate; 3) peak flows in streams are elevated; 4) low flow in streams is decreased due to reduced inputs from groundwater storage; and 5) stream water quality is degraded. These effects are echoed by Ehrenfeld (2000) as likely to occur in wetlands, with direct hydrological changes in wetlands commonly occurring by filling, ditching, diking, draining, and damming.

Increasing impervious surfaces associated with urbanization account for many of the alterations to watershed hydrology. Urbanization converts natural habitats to land uses with impervious surfaces (such as asphalt and concrete) that reduce or prevent soil infiltration of precipitation. Impervious surfaces create surface runoff with greater velocities, larger volumes, and shorter times to flow concentration (Brun and Band, 2000). Increased impervious surfaces contribute to decreased groundwater recharge by reducing available groundwater recharge area (Rose and Peters, 2001). The rapid routing of water to urban streams reduces surface and shallow subsurface storage, which results in lower long-term groundwater recharge, and subsequently, reduced groundwater discharge during the period of baseflow (Rose and Peters, 2001). Reductions in baseflow can: 1) cause a decline in water quality as pollutants become more concentrated; 2) degrade riparian habitats as water levels decrease; and 3) interfere with navigable waterways (Brun and Band, 2000). Large amounts of impervious surfaces have negative impacts by increasing the amount of water and associated contaminants and sediments that flow through the watershed. This runoff, when managed improperly, is a major pathway for

the transportation of pollutants such as debris, fertilizer, bacteria, and/or petroleum products. These pollutants are washed directly into the Tenakill Brook and its tributaries, ultimately degrading the surface water quality and necessitating the development of the established TMDLs. Stormwater runoff also causes recurrent flooding problems in many municipalities in northeastern New Jersey, the destruction of habitat along the streambank, and may contribute to manhole discharges.

## **B. Surface Water Quality**

### **1. Designated Uses and Impairments**

To evaluate the health of the Tenakill Brook at the RCE monitoring stations, the monitoring results were compared to the designated water quality criteria. Water quality criteria are developed according to a waterbody's designated uses. As mentioned previously, the Tenakill Brook is classified as FW2-NT, or freshwater (FW) non trout (NT). FW2 refers to waterbodies that are used for primary and secondary contact recreation; industrial and agricultural water supply; maintenance, migration, and propagation of natural and established biota; public potable water supply after conventional filtration treatment and disinfection; and any other reasonable uses. NT describes those freshwaters that have not been designated as trout production or trout maintenance. NT waters are not suitable for trout due to physical, chemical, or biological characteristics, but NT waters can support other fish species (NJDEP, 2011b). Furthermore, the Tenakill Brook is a C1 antidegradation waterbody due to its discharge to the Oradell Reservoir, which is a potable water supply. The applicable water quality criteria for this project are detailed in Table 1. As per the NJDEP water quality criteria, the phosphorus standard is different for streams (0.1 mg/L) than in lakes (0.05 mg/L) (Table 1). The lake standard also applies to the tributary discharging to a lake at the point where it enters such bodies of water. Therefore, TB1 (Table 2; Figure 9) is being held to the more stringent standard since this point represents the location where the Tenakill Brook enters the Oradell Reservoir (Table 1).

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**Table 1: Water quality criteria according to N.J.A.C. 7:9B (NJDEP, 2011b).**

Substance	Surface Water Classification	Criteria
pH (S.U.)	FW2	6.5 - 8.5
TP (mg/L)	FW2 Streams	Except as necessary to satisfy the more stringent criteria in accordance with "Lakes" (above) or where watershed or site-specific criteria are developed pursuant to N.J.A.C. 7:9B-1.5(g)3, phosphorus as total P shall not exceed 0.1 in any stream, unless it can be demonstrated that total P is not a limiting nutrient and will not otherwise render the waters unsuitable for the designated uses.
	FW2 Lakes	Phosphorus as total P shall not exceed 0.05 in any lake, pond, or reservoir, or in a tributary at the point where it enters such bodies of water, except where watershed or site-specific criteria are developed pursuant to N.J.A.C. 7:9B-1.5(g)3.
Suspended Solids (mg/L)	FW2-NT	Non-filterable residue/suspended solids shall not exceed 40.
Bacterial Quality (counts/100 mL): Fecal Coliform – former criterion for Bacterial Quality	FW2	Shall not exceed geometric average of 200/100 mL, nor should more than 10% of the total samples taken during any 30-day period exceed 400/100 mL.
Bacterial Quality (counts/100 mL): <i>E. coli</i>	FW2	Shall not exceed a geometric mean of 126/100 mL or a single sample maximum of 235/100 mL.

According to the 2006 *Integrated List of Waterbodies* (NJDEP, 2006), the Tenakill Brook at Cedar Lane was listed (according to surface water use) on Sublist 5 for aquatic life impairments and drinking water supply; Sublist 4a for primary and secondary contact recreation; Sublist 3 for fish consumption; and Sublist 2 for agricultural and industrial water supply. Fecal coliform impairment has been addressed through the New Jersey TMDL process; therefore, this parameter has been moved to Sublist 4a. A 96% reduction in fecal coliform loading to the



Tenakill Brook is needed to achieve water quality criteria (NJDEP, 2003). The TMDL was developed based on summer monitoring results from 2001 and 2002.

Data collected on the Tenakill Brook at the USGS monitoring station for the 2006 Integrated List was insufficient to declare the impairment status of total phosphorus (TP). Additional data were collected as part of this study to further examine the possibility of TP impairment. These data will be discussed later in this report.

## **2. Monitoring Stations**

Surface water samples from six water quality monitoring stations were regularly collected over the six-month sampling time frame (Table 2; Figure 9). Three stations were located on the mainstem Tenakill Brook, and three stations were located on tributaries to the Tenakill Brook. Beginning on July 17, 2007, an additional station was monitored. This adaptive monitoring station was added to the water quality testing to aid the pathogen source track down process. This station is identified as TB6 (Table 2; Figure 9).

**Table 2: Water quality monitoring locations and descriptions.**

Site ID	Site Description/Location	Longitude	Latitude
TB1	Tenakill Brook at USGS 01378387 at Cedar Lane, Closter (also AN0209)	-73°58'2.48"	40°58'42.93"
TB2	Tenakill Brook at Wakelee Field, Wakelee Drive, Demarest	-73°57'48.16"	40°57'31.84"
DB1	Demarest Brook at Maple Avenue, Demarest	-73°57'29.21"	40°57'3.83"
CB1	Cresskill Brook at Morningside Avenue, Cresskill	-73°57'37.37"	40°56'45.64"
TB3	Unnamed Tributary to the Tenakill Brook at Grove Street, Tenafly	-73°57'46.59"	40°56'0.16"
TB4	Tenakill Brook at Tenafly Road, Tenafly	-73°58'0.59"	40°55'42.81"
TB6	Unnamed Tributary to the Tenakill Brook below Roosevelt Commons Pond, Riveredge Road, Tenafly	-73°58'39.39"	40°55'40.82"

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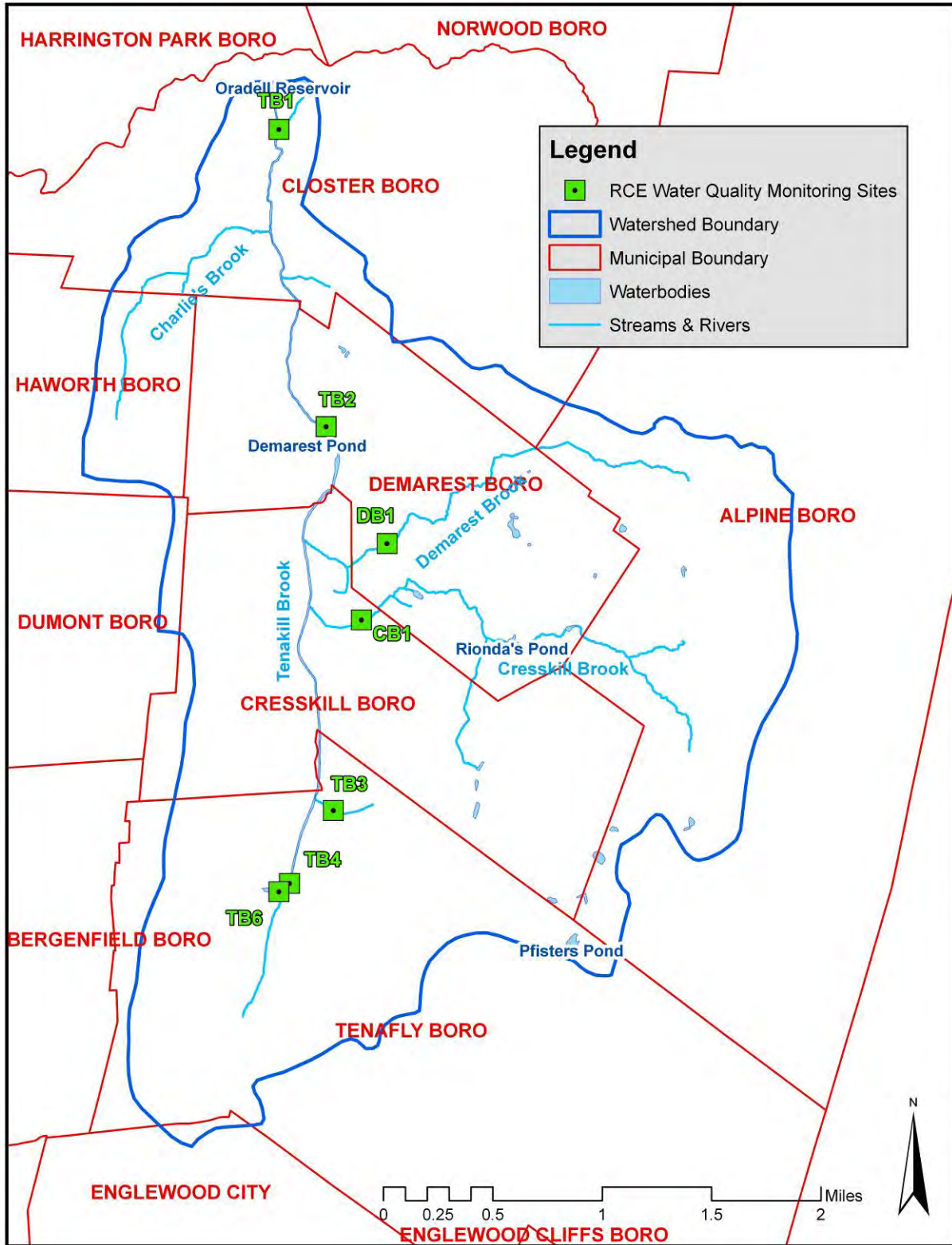


Figure 9: Surface water quality sampling locations in Tenakill Brook Watershed.

### **3. Monitoring Events**

Project partners, including NJDEP, the RCE Water Resources Program, and the Bergen County Department of Health Services, began water quality monitoring on May 22, 2007. As per the NJDEP-approved Quality Assurance Project Plan (QAPP), *in situ* measurements of pH, dissolved oxygen (DO), and temperature were collected. Stream velocity and depth were measured across transects at each sampling station. Using this information, flow (Q) was calculated for each event where access to the stream was deemed safe. Surface water quality samples were collected and analyzed by two separate laboratories. The Bergen County Utilities Authority conducted analyses for TP, dissolved orthophosphate phosphorus, ammonia-nitrogen, Total Kjeldahl Nitrogen (TKN), nitrate-nitrogen, nitrite-nitrogen, total suspended solids (TSS), and fecal coliform. Garden State Laboratories conducted analyses for *Escherichia coli* (*E. coli*).

Water quality monitoring included two different types of sampling events, regular and bacteria only. Regular monitoring, which included analysis for all parameters, occurred from May 22, 2007 through October 24, 2007. During these events, samples were collected and then analyzed for TP, dissolved orthophosphate phosphorus, ammonia-nitrogen, TKN, nitrate-nitrogen, nitrite-nitrogen, TSS, fecal coliform, and *E. coli* and had no specific weather conditions directing the sample collection. Bacteria-only monitoring was conducted in the summer months of June, July, and August 2007, again without conditions set by the weather. The bacteria-only sampling entailed collecting three additional samples in each of those months. Flow was measured and *in situ* samples were collected during these events. Dates and types of monitoring events are given in Table 3.

To more accurately determine which monitoring events were collected under wet conditions when the stream velocities exceeded baseflow conditions, the HYSEP model equations were used. HYSEP is a computer-simulation program developed by the USGS to split the hydrograph to separate baseflow from storm-flow conditions (Sloto and Crouse, 1996). Normally, the equations in this model would be applied to a daily discharge monitoring station within the watershed; however, daily discharge is not recorded by the USGS in the Tenakill Brook Watershed. Instead, USGS monitoring station 01377500, Pascack Brook at Westwood, which is 1.8 miles from the USGS station on the Tenakill Brook, was chosen. This surface water body also discharges to the Oradell Reservoir, and the drainage areas share many similarities. The equations were generated to determine baseflow and storm-related flow for the Pascack

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Brook from January 1, 2006 through March 31, 2008. A 10% error bar was also applied to the baseflow since these data were collected in a watershed other than the Tenakill Brook. When flow was more than 10% greater than baseflow and rain occurred on the day of or the day preceding sampling, the event was considered as storm-related flow and assigned the term “wet” in Table 3.

**Table 3: Water quality monitoring events.**

<b>Date</b>	<b>Weather</b>	<b>Regular Monitoring for all Parameters</b>	<b>Bacteria Only Monitoring</b>
5/22/2007	Dry	X	
5/29/2007	Dry	X	
6/5/2007	Wet	X	
6/12/2007	Dry		X
6/19/2007	Dry	X	
6/26/2007	Dry		X
6/27/2007	Wet		X
7/3/2007	Dry	X	
7/10/2007	Dry		X
7/17/2007	Dry	X	
7/24/2007	Wet		X
7/31/2007	Dry		X
8/7/2007	Dry	X	
8/14/2007	Dry		X
8/16/2007	Dry		X
8/21/2007	Wet	X	
8/28/2007	Dry		X
9/11/2007	Wet	X	
9/25/2007	Dry	X	
10/9/2007	Wet	X	
10/24/2007	Dry	X	

Storm event samples were originally planned to be collected as part of this effort. Due to uncooperative weather patterns during the six months of monitoring, no storm samples were collected that would meet the requirements of the state-approved QAPP overseeing this monitoring task. Fortunately, samples were collected under both dry and wet conditions in the watershed, which will improve the understanding of the impact of stormwater on pollutant concentrations.

#### 4. Summary of Water Quality Data

Monitoring results were compared to the designated water quality criteria as a means to determine surface water quality within the Tenakill Brook Watershed. The NJDEP’s *Integrated Water Quality Monitoring and Assessment Methods* advises that if the frequency of water quality results exceeds the water quality criteria twice within a five-year period, then the waterway’s quality may be compromised (NJDEP, 2004a). The NJDEP has further stated that a minimum of eight samples collected quarterly over a two-year period are required to confirm the quality of waters (NJDEP, 2004a). Therefore, if a waterbody has a minimum of eight samples collected quarterly over a two-year period and samples exceed the water quality criteria for a certain parameter twice, the waterbody is considered “impaired” for that parameter. By applying this rule to the Tenakill Brook Watershed water quality data, it is possible to identify which stations are impaired for each parameter that has been identified as a concern for this project (i.e., pH, TP, *E. coli* and fecal coliform). The number of samples exceeding these standards is given in Table 4. Due to low pH values recorded in the field, pH has also been identified as a potential water quality concern in some regions of the watershed. At the time of this project’s initiation, fecal coliform was the accepted measure indicating pathogen pollution for New Jersey freshwaters. Since then, the fecal coliform standard has been replaced by the count of *E. coli* bacteria. Since the TMDL established by the State of New Jersey refers to fecal coliform, both fecal coliform and *E. coli* were measured.

**Table 4: Number of samples that exceed water quality criteria for the Tenakill Brook Watershed.**

Station	Selected Monitoring Parameters			
	TP	Fecal coliform*	<i>E. coli</i> **	pH
TB1	12 out of 12	19 out of 20	20 out of 20	1 out of 19
TB2	6 out of 12	17 out of 19	20 out of 20	4 out of 19
DB1	2 out of 12	19 out of 20	19 out of 20	1 out of 19
CB1	2 out of 12	17 out of 20	19 out of 20	1 out of 19
TB3	4 out of 12	20 out of 20	20 out of 20	3 out of 19
TB4	2 out of 12	20 out of 20	20 out of 20	3 out of 19
TB6	n/a	10 out of 10	7 out of 7	1 out of 10

\*Number of samples higher than 400 counts/100ml

\*\* Number of samples higher than 235 counts/100ml



### **C. Biological Monitoring Data**

Biological monitoring data is available for the Tenakill Brook Watershed as part of the Ambient Biological Monitoring Network (AMNET), which is administered by the New Jersey Department of Environmental Protection (NJDEP). The NJDEP has been monitoring the biological communities of the State's waterways since the early 1970's, specifically the benthic macroinvertebrate communities. Benthic macroinvertebrates are primarily bottom-dwelling (benthic) organisms that are generally ubiquitous in freshwater and are macroscopic. Due to their important role in the food web, macroinvertebrate communities reflect current perturbations in the environment. There are several advantages to using macroinvertebrates to gauge the health of a stream. Macroinvertebrates have limited mobility, and thus, are good indicators of site-specific water conditions. Macroinvertebrates are sensitive to pollution, both point and nonpoint sources; they can be impacted by short-term environmental impacts such as intermittent discharges and contaminated spills. In addition to indicating chemical impacts to stream quality, macroinvertebrates can gauge non-chemical issues of a stream such as turbidity and siltation, eutrophication, and thermal stresses. Macroinvertebrate communities are a holistic overall indicator of water quality health, which is consistent with the goals of the Clean Water Act (NJDEP, 2007). Finally, these organisms are normally abundant in New Jersey freshwaters and are relatively inexpensive to sample.

#### **1. New Jersey Impairment Score (NJIS)**

The AMNET program began in 1992 and is currently comprised of more than 800 stream sites with approximately 200 monitoring locations in each of the five major drainage basins of New Jersey (i.e., Upper and Lower Delaware, Northeast, Raritan, and Atlantic). These sites are sampled once every five years using a modified version of the USEPA Rapid Bioassessment Protocol (RBP) II (NJDEP, 2007). To evaluate the biological condition of the sampling locations, several community measures have been calculated by the NJDEP from the data collected and include the following:

1. Taxa Richness: Taxa richness is a measure of the total number of benthic macroinvertebrate families identified. A reduction in taxa richness typically indicates the presence of organic enrichment, toxics, sedimentation, or other factors.
2. EPT (Ephemeroptera, Plecoptera, Trichoptera) Index: The EPT Index is a measure of the total number of Ephemeroptera, Plecoptera, and Trichoptera families (i.e., mayflies,

stoneflies, and caddisflies) in a sample. These organisms typically require clear moving water habitats.

3. % EPT: Percent EPT measures the numeric abundance of the mayflies, stoneflies, and caddisflies within a sample. A high percentage of EPT taxa is associated with good water quality.
4. % CDF (percent contribution of the dominant family): Percent CDF measures the relative balance within the benthic macroinvertebrate community. A healthy community is characterized by a diverse number of taxa that have abundances somewhat proportional to each other.
5. Family Biotic Index: The Family Biotic Index measures the relative tolerances of benthic macroinvertebrates to organic enrichment based on tolerance scores assigned to families ranging from 0 (intolerant) to 10 (tolerant).

This analysis integrates several community parameters into one easily comprehended evaluation of biological integrity referred to as the New Jersey Impairment Score (NJIS). The NJIS was established for three categories of water quality bioassessment for New Jersey streams: non-impaired, moderately impaired, and severely impaired. A non-impaired site has a benthic community comparable to other high quality “reference” streams within the region. The community is characterized by maximum taxa richness, balanced taxa groups, and a good representation of intolerant individuals. A moderately impaired site is characterized by reduced macroinvertebrate taxa richness, in particular the EPT taxa. Changes in taxa composition result in reduced community balance and intolerant taxa become absent. A severely impaired site is one in which the benthic community is significantly different from that of the reference streams. The macroinvertebrates are dominated by a few taxa which are often very abundant. Tolerant taxa are typically the only taxa present. The scoring criteria used by the NJDEP are as follows:

- non-impaired sites have total scores ranging from 24 to 30,
- moderately impaired sites have total scores ranging from 9 to 21, and
- severely impaired sites have total scores ranging from 0 to 6.

It is important to note that the entire scoring system is based on comparisons with reference streams and a historical database consisting of 200 benthic macroinvertebrate samples collected from New Jersey streams. While a low score indicates “impairment,” the score may actually be

a consequence of habitat or other natural differences between the subject stream and the reference stream.

Starting with the second round of sampling under the AMNET program in 1998 for the Northeast Basin, habitat assessments were conducted in conjunction with the biological assessments. The first round of sampling under the AMNET program did not include habitat assessments. The habitat assessment, which was designed to provide a measure of habitat quality, involves a visually based technique for assessing stream habitat structure. The habitat assessment is designed to provide an estimate of habitat quality based upon qualitative estimates of selected habitat attributes. The assessment involves the numerical scoring of ten habitat parameters to evaluate instream substrate, channel morphology, bank structural features, and riparian vegetation. Each parameter is scored and summed to produce a total score which is assigned a habitat quality category of optimal, suboptimal, marginal, or poor. Sites with optimal/excellent habitat conditions have total scores ranging from 160 to 200; sites with suboptimal/good habitat conditions have total scores ranging from 110 to 159; sites with marginal/fair habitat conditions have total scores ranging from 60 to 109, and sites with poor habitat conditions have total scores less than 60. The findings from the habitat assessment are used to interpret survey results and identify obvious constraints on the attainable biological potential within the study area.

The NJDEP Bureau of Freshwater & Biological Monitoring maintains one AMNET station within the project area (i.e., Station AN0209 – Tenakill Brook, Cedar Lane, Closter Borough, Bergen County; Figure 10). This station corresponds with the water quality monitoring station TB1 (Figure 10). Station AN0209 was sampled by NJDEP in 1993 (Round 1), 1998 (Round 2), and 2003 (Round 3) under the AMNET program. Findings from the AMNET program are summarized in Table 5. The biological condition over the years has been assessed as being severely to moderately impaired, and the habitat has been assessed as suboptimal within the Tenakill Brook Watershed.

**Table 5: Summary of NJDEP Ambient Biological Monitoring Network results (NJDEP, 1994; NJDEP, 2000; NJDEP, 2008).**

Station	Date	Biological Condition (Score)	Habitat Assessment (Score)
AN0209	7/6/1993	Severely Impaired (6)	~
AN0209	7/9/1998	Severely Impaired (6)	Suboptimal (121)
AN0209	7/1/2003	Moderately Impaired (12)	Suboptimal (111)

Given these aquatic life impairments, an additional biological assessment was conducted as part of the data collection needed to prepare a comprehensive watershed restoration and protection plan for the Tenakill Brook Watershed. A biological assessment was conducted by Marion McClary, Jr., Ph.D., Associate Director of Biological Sciences at Fairleigh Dickinson University and project partner, in the late summer of 2007 at CB1 (Cresskill Brook at Morningside Avenue, Cresskill), DB1 (Demarest Brook at Maple Avenue, Demarest), TB1 (AMNET Station AN0209 - Tenakill Brook at Cedar Lane, Closter), and at TB4 (Tenakill Brook at Tenafly Road, Tenafly) (Figure 10). The 2007 biological assessment conducted by Dr. McClary is summarized in the *Tenakill Brook Watershed Restoration and Protection Plan: Data Report* (RCE Water Resources Program, 2011). The 2007 assessment revealed that the biological condition within the Tenakill Brook Watershed is severely impaired. Marginal/suboptimal habitat conditions were found at the Demarest Brook site; suboptimal habitat conditions were found at the two Tenakill Brook sites, and optimal habitat conditions were found at the Cresskill Brook site.

Unfortunately, there was such a paucity of benthic organisms found that less than 100 specimens were collected from the four sampling locations combined, prohibiting the calculation of the various metrics needed for the NJIS score.

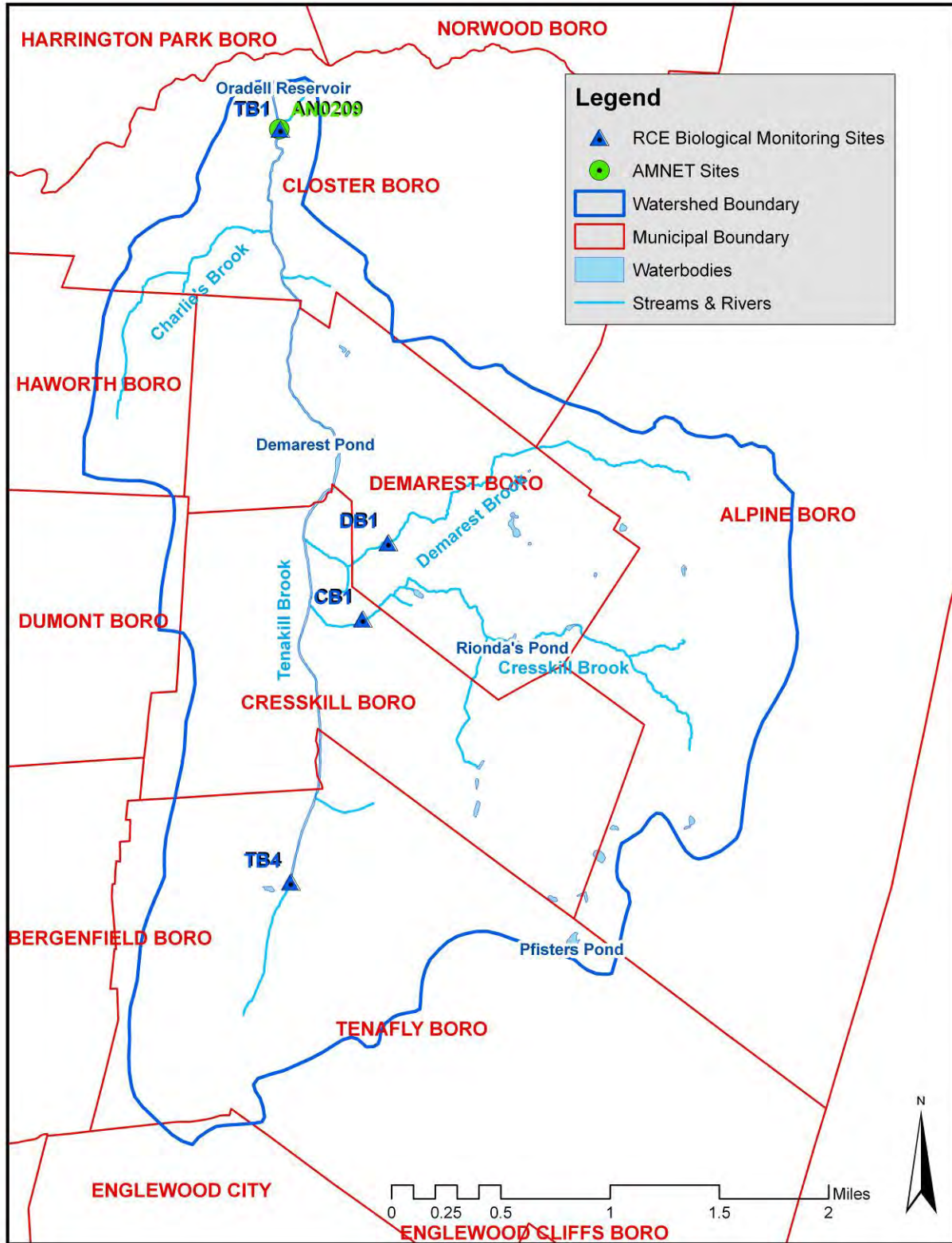


Figure 10: NJDEP and RCE Water Resources Program biological monitoring sites in the Tenakill Brook Watershed.



## **2. High Gradient Macroinvertebrate Index (HGMI)**

New Jersey's benthic macroinvertebrate communities can be grouped into three distinct categories based on geographical regions: high gradient (above the Fall Line), low gradient (Coastal Plain excluding the Pinelands), and Pinelands. A multimetric index has been developed, using genus level taxonomic identifications, for each distinct region. The NJIS described and presented above is a single index used statewide that is based on family level taxonomic identifications. The NJDEP, in 2009, began using the multimetric indices for each distinct region. The index appropriate to use within the Tenakill Brook Watershed is the High Gradient Macroinvertebrate Index (HGMI). The HGMI is comprised of the following metrics: total number of genera, percent genera that are not insects, percent sensitive EPT genera, number of scraper genera, Hilsenhoff Biotic Index, number of New Jersey TALU (tiered aquatic life use) attribute 2 genera, and number of New Jersey TALU attribute 3 genera. Excellent sites have total scores greater than or equal to 63 and are characterized as having minimal changes in the structure of biological community and having minimal changes in ecosystem function. Good sites have total scores ranging from 42-63 and are characterized as having some evident changes in the structure of the biological community and having minimal changes in ecosystem function. Fair sites have total scores ranging from 21-42 and are characterized as having moderate to major changes in the structure of the biological community and having moderate changes in ecosystem function. Poor sites have total scores of <21 and are characterized by extreme changes in the structure of the biological community and a major loss of ecosystem function.

HGMI scores for Station AN0209 (TB1) were reported as 13.29 for the July 2003 AMNET sampling (Round 3) and 36.05 for the 2008 AMNET sampling (Round 4) by NJDEP (NJDEP, 2009b; NJDEP, 2010). These scores correspond to a poor assessment and a fair assessment, respectively. Poor to fair assessments under the HGMI fall below the acceptable regulatory range, and a site assessed as poor or fair using the HGMI would be considered impaired from a Federal Clean Water Act perspective and not attaining the aquatic life use. Given the paucity of organisms collected, the HGMI could not be calculated from the data collected as part of the 2007 assessment conducted by Dr. McClary. Based on the calculation of the HGMI for Round 3 and Round 4 at AMNET Station AN0209 (TB1), an impaired biological condition has persisted since the 2007 assessment, and the aquatic life uses within the Tenakill Brook Watershed have not been attained.

### **3. Stressor Identification**

Biological assessments have become an important tool for managing water quality to meet the goal of the Clean Water Act (i.e., to maintain the chemical, physical, and biological integrity of the nation's water). However, although biological assessments are a critical tool for detecting impairment, they do not identify the cause or causes of the impairment. The USEPA developed a process, known as the Stressor Identification (SI) process, to accurately identify any type of stressor or combination of stressors that might cause biological impairment (USEPA, 2000). The SI process involves the critical review of available information, the formation of possible stressor scenarios that may explain the observed impairment, the analysis of these possible scenarios, and the formation of conclusions about which stressor or combination of stressors are causing the impairment. The SI process is iterative, and in some cases additional data may be needed to identify the stressor(s). In addition, the SI process provides a structure or a method for assembling the scientific evidence needed to support any conclusions made about the stressor(s). When the cause of a biological impairment is identified, stakeholders are then in a better position to locate the source(s) of the stressor(s) and are better prepared to implement the appropriate management actions to improve the biological condition of the impaired waterway.

The benthic macroinvertebrate community occurring within the Tenakill Brook Watershed is apparently under some type of stress as evidenced by the extremely low numbers of organisms collected and by sensitive taxa (i.e., EPT taxa) being markedly diminished. Also, the types of organisms found within the study area are indicative of some organic pollution (Hilsenhoff, 1988). In addition, the habitat assessment revealed marginal to suboptimal habitat conditions at three of the four monitoring sites which may also account for the impaired condition of the community within the study area.

*Candidate causes of impairment within the Tenakill Brook Watershed include:*

1. Elevated nutrient levels (i.e., total phosphorus)
2. Elevated bacteria levels (i.e., fecal coliform and *E. coli*)
3. Degraded instream habitat
4. Altered hydrology
5. Toxicants

*Analysis/Evaluation of Candidate Causes:*

Elevated nutrient levels and elevated bacteria levels: The role of elevated nutrients and elevated bacteria levels in impairing the biological community was indicated by continual and persistent exceedances of the surface water quality criteria for phosphorus and bacteria throughout the watershed during the surface water quality monitoring portion of this study. Surface water quality samples were collected from stations within the Tenakill Brook Watershed over a six month sampling time frame from May 2007 through October 2007, demonstrating a co-occurrence of these candidate causes within the watershed. Approximately 87% of the designated land use within the watershed is urban and comprised of residential (medium and low density), commercial, industrial, and transportation land use/land cover types. Stormwater runoff from these land uses is a likely source of elevated nutrients. In addition, microbial source tracking (MST) was conducted within the watershed as part of this study. Human related *Bacteroides* were detected at several locations within the watershed. Aging/leaking/failing infrastructure may be a likely source of the elevated bacteria levels observed within the watershed.

Degraded habitat: The role of degraded habitat in impairing the biological community within the watershed was indicated by the assessed marginal to suboptimal habitat conditions within the watershed. Also, out of the 50 stream reaches evaluated using SVAP, 24 were rated as only fair and 26 were rated as poor. A likely source observed within the watershed for degraded habitat conditions includes channelization, which reduces channel diversity and promotes a uniform flow regime and ultimately reduces habitat diversity. Another likely source is stormwater outfalls which can increase erosion and scour leading to reduced channel diversity, homogenous flow regime, and unstable habitat. An additional source observed within the watershed includes decreased riparian vegetative zone (i.e., riparian buffer) which leads to increased stream temperatures, depressed dissolved oxygen levels, unstable banks, and an overall reduction in habitat complexity.

Altered hydrology: The role of altered hydrology in impairing the biological community within the watershed was indicated by reduced channel and habitat diversity, a slow and homogenous flow regime, and a potential reduction in baseflow. A likely source for altered hydrology

observed within the watershed includes channelization, which reduces channel diversity and therefore promotes a uniform flow regime. Another likely source for altered hydrology within the watershed would include stormwater outfalls. Stormwater outfalls can increase erosion and scour leading to reduced channel diversity and homogenous flow regime.

Toxicants: The role of toxicants in impairing the biological community was indicated by the observation of very few macroinvertebrates at each sampling station. Less than 100 organisms were collected from the four sampling locations combined during the 2007 assessment by Dr. McClary. Monitoring for pesticides and herbicides as possible toxicants is warranted given the urban nature of the watershed.

#### **D. Microbial Source Tracking**

Microbial source tracking (MST) techniques have recently been developed that identify the origin of fecal pollution. MST is the concept of applying microbiological, genotypic (molecular), phenotypic (biochemical), and chemical methods to identify the origin of fecal pollution (USEPA, 2005). MST techniques typically report fecal contamination source as a percentage of targeted bacteria. One of the most promising targets for MST is group *Bacteroides*, a genus of obligately anaerobic, gram negative bacteria that are found in all mammals and birds. *Bacteroides* comprise up to 40% of the amount of bacteria in feces and 10% of the fecal mass. Due to the large quantity of *Bacteroides* in feces, they are an ideal target organism for identifying fecal contamination (Layton *et al.*, 2006). In addition, *Bacteroides* have been recognized as having broad geographic stability and distribution in target host animals and are a promising microbial species for differentiating fecal sources (USEPA, 2005; Dick *et al.*, 2005; Layton *et al.*, 2006).

Three sets of PCR primers (targets) were used to quantify *Bacteroides* from 1) all sources of *Bacteroides* (“AllBac”), 2) human sources (“HuBac”), and 3) bovine sources of *Bacteroides* (“BoBac”). This assay is based on published results from a study sponsored by the Tennessee Department of Environmental Conservation (Layton *et al.*, 2006).

#### **1. Methods**

Samples were collected on two dates (July 18, 2008 and August 27, 2008) in sterile bottles at all seven water quality monitoring sites (Figure 9). A 100 mL aliquot of each sample was filtered aseptically onto a membrane filter and held at 4°C until processing. DNA was

extracted from total filtered biomass using a DNeasy<sup>®</sup> tissue kit (Qiagen, 2004). The protocol used is a modification of the procedure found in the DNeasy<sup>®</sup> Tissue Handbook (Qiagen, 2004).

After extraction, all DNA samples were quantified by spectroscopy (Beckman DU 640) at 260 and 280 nm and then diluted in sterile water to a concentration of 1 µg/mL. This diluted DNA was used as the template for quantitative, real-time PCR reactions to measure the number of *Bacteroides* present. All other procedures that were followed are outlined by Layton *et al.* (2006).

## 2. Results of MST

The Tenakill Brook Watershed is a highly-urbanized watershed with no agriculture within its boundaries (Figure 2). The MST confirmed this with no detections of agriculturally-derived bovine *Bacteroides* (BoBac) in any sample (Figures 11A-11B). *Bacteroides* from human-related sources (HuBac) could be readily detected at four stations on August 27, 2008 (Figure 11B), but none were detected during the July 18, 2008 sampling event. Station TB4 had the highest levels of human-related *Bacteroides* (HuBac) in August 2008 (Figure 11B).

The numbers of *Bacteroides* present in individual samples was also compared to the other indicators of water quality including fecal coliform. Despite the lack of obvious correlations between total *Bacteroides* and fecal coliform, or any of the other water quality measurements, MST provides useful data in regard to the sources and extent of fecal contamination in the watershed. These data show the highly variable nature of all of the water quality measures used.

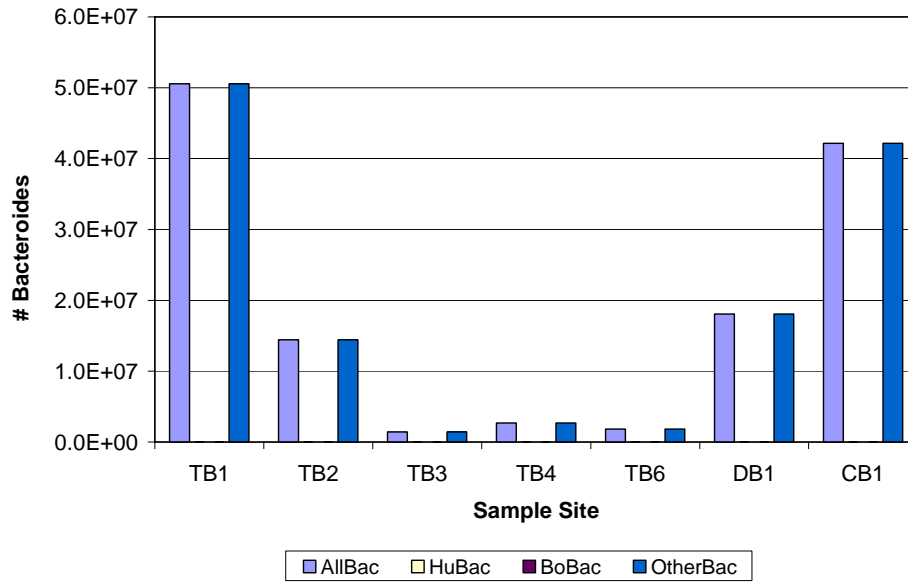
## 3. Source Identification

While it is difficult to pinpoint sources of pollution based upon two sampling events, sources could be estimated by the frequency of detection of specific markers at particular stations over these two summer events (Figures 11A-11B). Due to the presence of HuBac detected at many of the sites, potential sources could include failing septic and/or sewer systems or improperly treated human waste as potential sources of fecal contamination. All of the municipalities within the Tenakill Brook Watershed are on sewer systems, except of Alpine Borough which is on septic systems (Figure 12). None of the RCE Water Resources Program sampling locations are within Alpine Borough (Figure 9). Therefore, confirmation of leaking septic systems as a potential source cannot be made at this time. Future MST work should be focused in Alpine Borough waterways to determine if septic systems are a source of bacterial contamination.



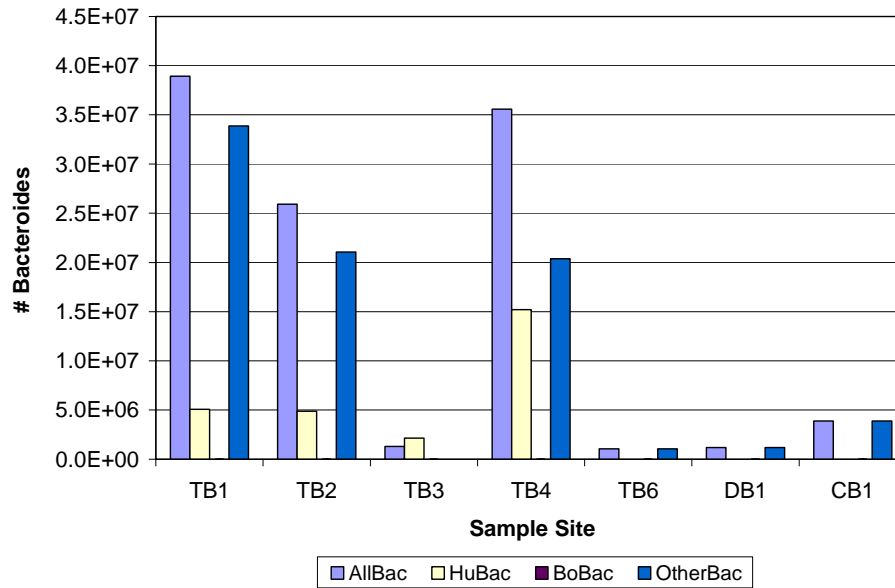
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**July 18, 2008**



(A)

**August 27, 2008**



(B)

**Figure 11: MST data showing the numbers of *Bacteroides* detected on July 18, 2008 (A) and August 27, 2008 (B).**

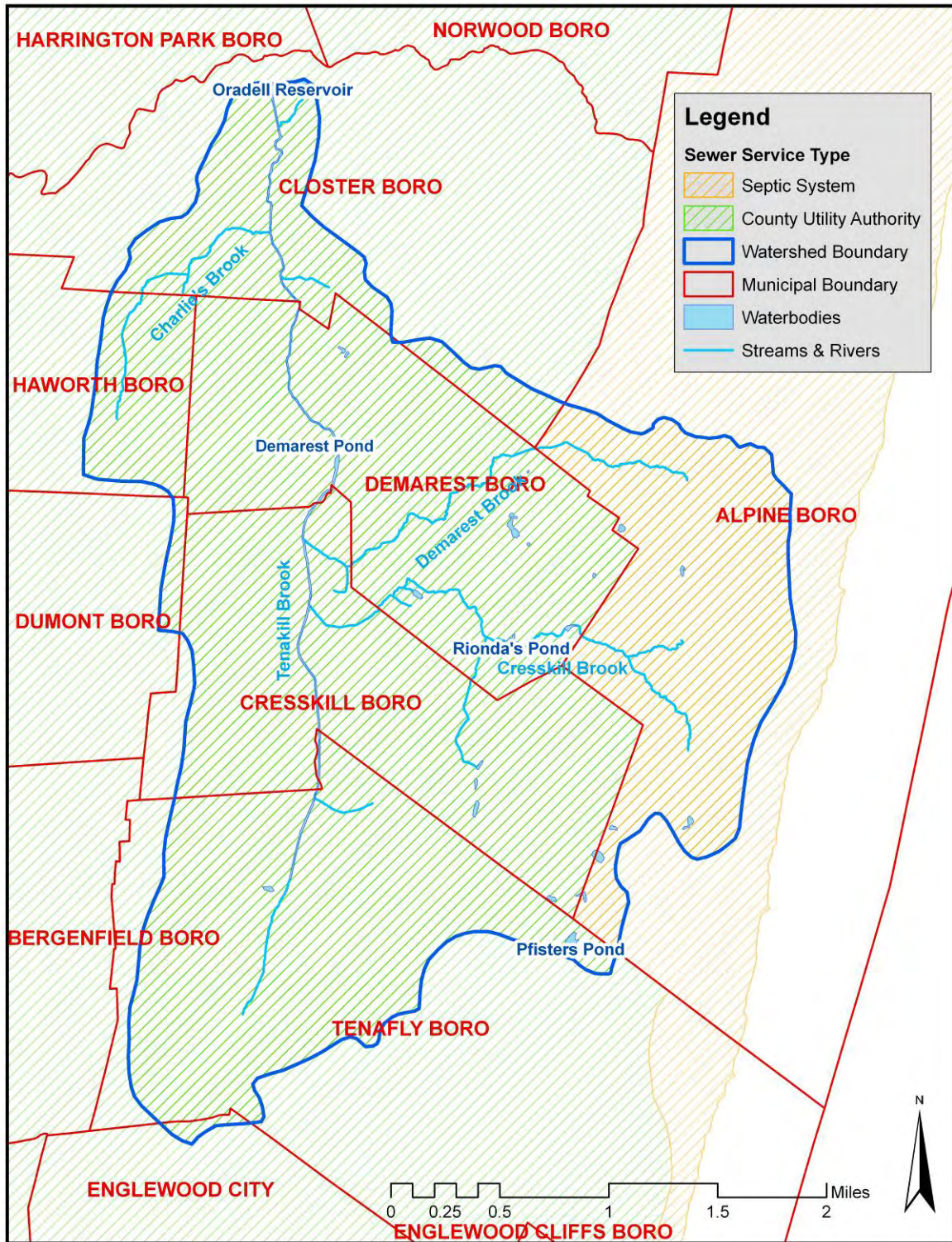


Figure 12: Sewer service areas in the Tenakill Brook Watershed.

### **E. Nonpoint Sources**

Nonpoint sources of water pollution are derived from many different contaminants and landscapes. The extent and locations of these contaminant sources cannot be easily identified due to their diffuse nature, making them difficult to regulate and even more difficult to rectify. The Tenakill Brook Watershed is highly urbanized, with very little agricultural land use. Nonpoint source pollution is therefore largely associated with roads, buildings, pavement, and generally compacted landscapes with impaired drainage. Pollutants of concern include: sediment; oil, grease and toxic chemicals from motor vehicles; pesticides and nutrients from lawns and gardens; bacteria and nutrients from wildlife or pet waste; road salts; heavy metals from roof shingles, motor vehicles and other sources; and thermal pollution from dark impervious surfaces such as streets and rooftops are all pollutant concerns within the watershed. As these pollutants, generated by urban development and wildlife, accumulate on the land surface, hydrological processes such as runoff and percolation during a storm event will eventually transport these contaminants into nearby streams and groundwater. The urban land use has caused significant hydrological alteration and thus accelerated the speed and extent of pollutant transportation from sources to stream. The aggregate contribution of all nonpoint sources of water pollution to the Tenakill Brook has severely degraded surface water quality over time.

Specifically, sources of fecal contamination most likely include failing infrastructure or septic systems, incorrect disposal of domestic pet waste, leaking dumpsters, and waste from waterfowl populations. Phosphorus impairments may be due to excessive fertilizer applications in residential neighborhoods, resulting in stormwater runoff with high nutrient concentrations. Highway runoff during storm events may also contribute to phosphorus loads (Flint and Davis, 2007). Atmospheric deposition of phosphorus and nitrogen and other airborne pollutants onto impervious surfaces may also contribute largely to stormwater runoff loadings.

### **F. Point Sources**

Point sources generally include municipal wastewater (sewage), industrial wastewater discharges, municipal separate storm sewer systems (MS4) and industrial stormwater discharges (Public Law 100-4, 1987). These facilities are required to obtain National Pollution Discharge Elimination System (NPDES) permits or state/local permits. All municipalities within the Tenakill Brook Watershed have MS4s and state permits for stormwater discharges.

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There is only one active NJPDES-permitted surface water discharger within the Tenakill Brook Watershed: the Penetone Corporation (Figure 6). This permit is a minor industrial permit to discharge water used for general remediation clean-up. There are no permitted discharges to groundwater in the Tenakill Brook Watershed.

In addition, there are 32 known contaminated sites in the Tenakill Brook Watershed (Table 6). Many of these sites have groundwater contamination associated with them, and some have soil or other media contaminated by a substance release (Table 6). While the specifics of the source and type of contaminants from these sites are regulated by the NJDEP, they are included here as a possible reason for some of water quality issues not explained by monitoring conducted by the RCE Water Resources Program as part of this restoration planning effort. Confirmation of these known contaminated sites as potential sources of water quality impairments cannot be made at this time. However, future monitoring could be focused on determining the impact of these sites.

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**Table 6: Known contaminated sites (2009) located within the Tenakill Brook Watershed.**

Site Name	Site Address	Status	Remedial Level	Municipality
59 Burlington Road	59 Burlington Road	Active	C1: No Formal Design - Source Known or Identified-Potential GW Contamination	Tenafly Borough
Clinton Inn Hotel	145 Dean Dive	Active	C2: Formal Design - Known Source or Release with GW Contamination	Tenafly Borough
Nissans Amoco Service	20 County Road	Active	C2: Formal Design - Known Source or Release with GW Contamination	Tenafly Borough
Mobil Station 15LE6	343 Tenafly Road	Active	C2: Formal Design - Known Source or Release with GW Contamination	Tenafly Borough
Marcos Tenafly Service Station I	21 County Road	Active	C2: Formal Design - Known Source or Release with GW Contamination	Tenafly Borough
Exxon R/S 32156	29 County Road	Active	C2: Formal Design - Known Source or Release with GW Contamination	Tenafly Borough
Seoul Auto Service - Former	71 County Road	Active	C2: Formal Design - Known Source or Release with GW Contamination	Tenafly Borough
Municipal Center	401 Tenafly Road	NFA-A (Limited Restricted Use)	C2: Formal Design - Known Source or Release with GW Contamination	Tenafly Borough
Super Value Service Station	34 Riveredge Road	Active	C2: Formal Design - Known Source or Release with GW Contamination	Tenafly Borough
C&E Service Station Inc.	36 Central Avenue	Active	C2: Formal Design - Known Source or Release with GW Contamination	Tenafly Borough
56032 Getty Petroleum Corp.	25 Central Avenue	NFA-A (Limited Restricted Use)	C2: Formal Design - Known Source or Release with GW Contamination	Tenafly Borough
Grove Street @ Tenafly LLC	80 W Railroad Avenue	Active	C2: Formal Design - Known Source or Release with GW Contamination	Tenafly Borough
Beucler Tree Expert Company Inc.	48 Harold Street	NFA-A (Restricted Use)	C1: No Formal Design - Source Known or Identified-Potential GW Contamination	Tenafly Borough
Harry C. Fichter Trust	100 Grove Street	Active	C1: No Formal Design - Source Known or Identified-Potential GW Contamination	Tenafly Borough
Lukoil #57319	268 County Road	Active	C2: Formal Design - Known Source or Release with GW Contamination	Tenafly Borough
Penetone Corp.	74 Hudson Avenue	Active	D: Multi-Phased RA - Multiple Source/Release to Multi-Media Including GW	Tenafly Borough
County Road Service Center	269 County Road	Active	C1: No Formal Design - Source Known or Identified-Potential GW Contamination	Tenafly Borough
125 Piermont Road LLC	125 Piermont Road	Active	C2: Formal Design - Known Source or Release with GW Contamination	Tenafly Borough
Hillcorp Inc.	111 N Summit Street	Active	C2: Formal Design - Known Source or Release with GW Contamination	Tenafly Borough
Joe DiRese & Sons Inc.	18 Piermont Road	Active	C2: Formal Design - Known Source or Release with GW Contamination	Cresskill Borough
Hoke Inc.	1 Tenakill Road	Active	D: Multi-Phased RA - Multiple Source/Release to Multi-Media Including GW	Cresskill Borough
Cresskill Pyramid	108 Piermont Road	Active	C2: Formal Design - Known Source or Release with GW Contamination	Cresskill Borough
70 Union Avenue	70 Union Avenue	Active	C2: Formal Design - Known Source or Release with GW Contamination	Cresskill Borough
Cresskill Commons	5 Tenakill Road	Active	C3: Multi-Phased RA - Unknown or Uncontrolled Discharge to Soil or GW	Cresskill Borough
42 Park Way	42 Park Way	Active	C1: No Formal Design - Source Known or Identified-Potential GW Contamination	Rochelle Park
116 Tenakill Road	116 Tenakill Road	Active	C1: No Formal Design - Source Known or Identified-Potential GW Contamination	Cresskill Borough
Exxon R/S 35109	480 Knickerbocker Road	Active	C2: Formal Design - Known Source or Release with GW Contamination	Cresskill Borough
Alpine Citgo Inc.	1016 Closter Dock Road	Active	C2: Formal Design - Known Source or Release with GW Contamination	Alpine Borough
Alpine Texaco Service Station Inc.	962 Closter Dock Road & Church Street	Active	C2: Formal Design - Known Source or Release with GW Contamination	Alpine Borough
Lukoil #57310	170 Schraalenburgh Road S	Active	C2: Formal Design - Known Source or Release with GW Contamination	Haworth Borough
DTR Automotive Service Center Inc.	422 Demerest Avenue	Active	C2: Formal Design - Known Source or Release with GW Contamination	Closter Borough
Hotel Research Labs	48 Perry Street	Active	D: Multi-Phased RA - Multiple Source/Release to Multi-Media Including GW	Closter Borough
A&P Shopping Plaza	400 Demarest Avenue	Active	C2: Formal Design - Known Source or Release with GW Contamination	Closter Borough

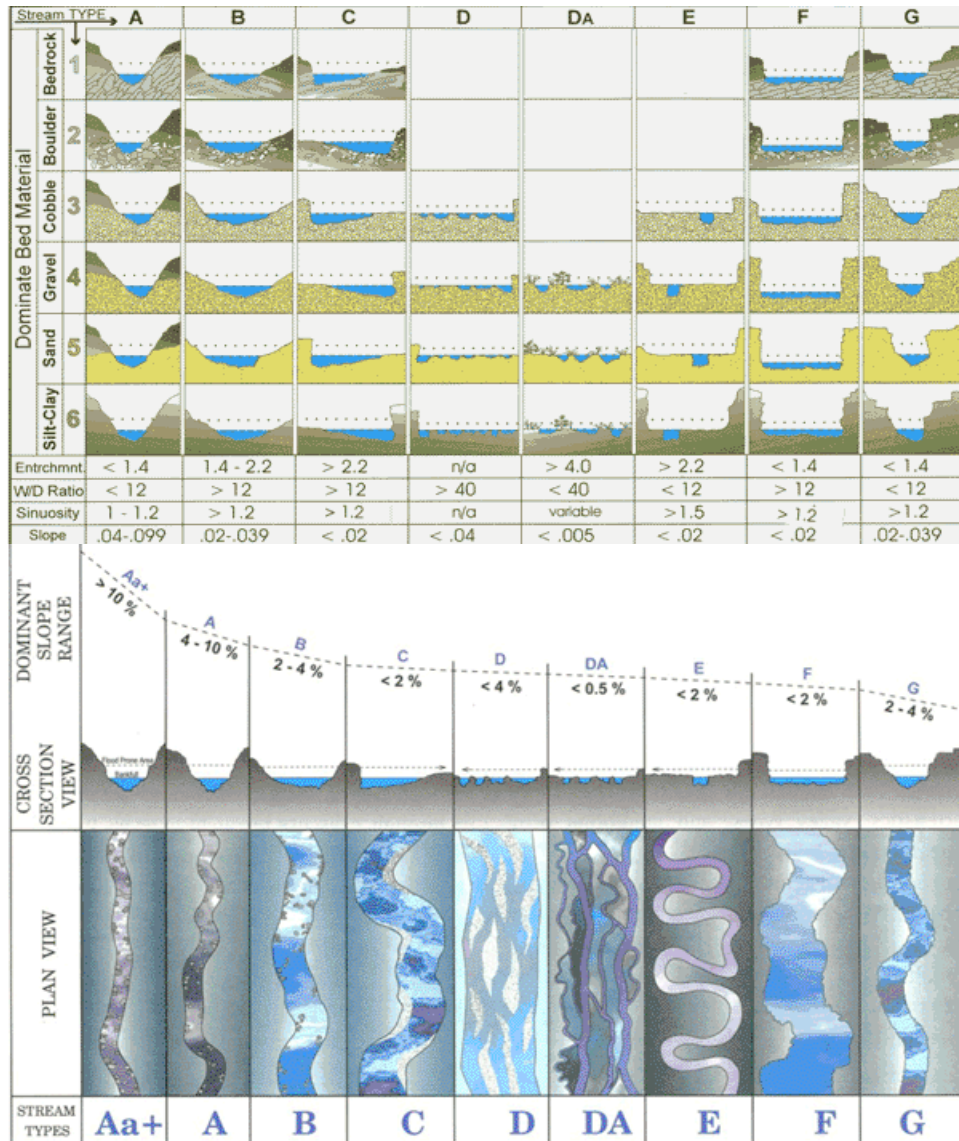


## **G. Erosion and Sedimentation**

Understanding the geomorphic processes of a stream can help to define past and present watershed dynamics, develop integrated solutions, and assess the consequences of restoration efforts. A geomorphic assessment of a stream is an essential first step in the design process, whether planning the treatment of a single stream reach or attempting to develop a comprehensive plan for an entire watershed. These assessments typically require the collection of data, field investigations and channel stability assessments. A geomorphic assessment examines the processes of bank erosion and channel sedimentation, meander evolution, sediment budgets and connectivity as a means of understanding how water and sediment are related to channel form and function. This assessment provides for an evaluation of the stage of channel evolution to determine stream equilibrium characteristics and to determine how restoration activities can achieve a higher level of stream stability.

One way to understand the complex relationships between streams and their watersheds is through the application of a stream classification system. Stream classification systems provide a means to interpret the channel-forming or dominant processes active at a stream site, providing the basis for restoration activities. One frequently used classification system is the Rosgen System.

The Rosgen Stream Classification System uses six morphological measurements for classifying a stream reach – entrenchment, width/depth ratio, sinuosity, number of channels, slope and bed material particle size. These criteria are used to define eight major stream classes with approximately 100 individual stream types (Figure 13). The Rosgen System uses bankfull discharge to represent the stream-forming flow and relates all the morphological characteristics to bankfull conditions. For the Tenakill Brook Watershed, the Rosgen Stream Classification System was used to determine the stream types of various reaches within the watershed (Natural Resource Conservation Services [NRCS], 2007).



**Figure 13: Rosgen stream classification cross section, plan and profile views (Rosgen, 1994).**

Another method to evaluate the geomorphic conditions of a stream is through a Channel Evolution Model. This model describes the changes in a stream due to various disturbances. These changes can include an increase or decrease in width/depth ratio of a channel or alterations to a floodplain. These models help establish the direction of current trends in disturbed or constructed channels. Channel Evolution Models are also very useful in prioritizing restoration activities by identifying the current stage of evolution that a channel is experiencing (Figure 14). Simon's (1989) Channel Evolution Model was used for evaluating the Tenakill Brook Watershed.

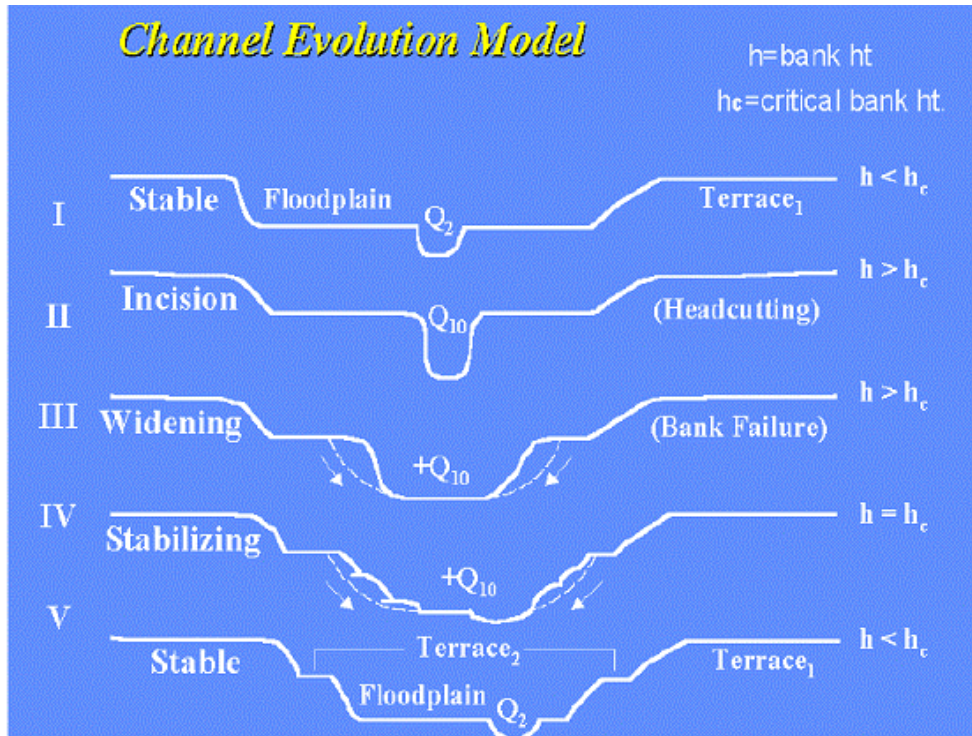


Figure 14: Simon's Channel Evolution Model classification system.

## 1. Rosgen Analysis Method

There are several levels of detail in the Rosgen Stream Classification System. The first level is a broad morphological characterization used to describe generalized fluvial features using remote sensing and existing inventories of geology, landform evaluations, valley morphology, depositional history and associated river slopes and patterns. The second level of classification is a more detailed morphological description delineating homogeneous stream types based upon channel patterns, entrenchment ratios, width/depth ratios, sinuosity, channel material and slope. The third level further describes stream "state" or condition. The fourth level involves the direct measurement/observation of sediment transport, bank erosion rates, aggradation/degradation processes, hydraulic geometry, biological data, and riparian vegetation evaluations.

Though data were limited and insufficient resources were available to complete a full Rosgen Level 2 assessment, a modified Level 1 Rosgen Analysis was conducted for each subwatershed of the Tenakill Brook Watershed. The analysis relied on data collected from the

field and reliable third party sources. A GIS map was created for the entire watershed, where subwatersheds were delineated, based on the ten stations identified for monitoring, using ArcHydro (Version 1.1, August 2004) and the 10-meter digital elevation model (DEM) available from the NJDEP (Figure 9; Figure 15). The stream layer, current aerial photography, and site visits were used to visually determine if the stream has one or multiple threads. During the summer of 2007, flow data were collected every other week for each subwatershed. The entrenchment ratio was chosen based on multiple site visits to various locations in each subwatershed (Figure 15). To measure the flow, the depth and width of the stream at each sampling point was measured. These data were used to evaluate the width to depth ratio. Sinuosity is the ratio of the channel length versus the valley length of the stream. These two values are easily measured for each subwatershed using GIS. The DEM has elevation data for the entire state. The DEM with the stream layer was used to quantify the slope of each subwatershed. The NRCS has soil maps for the entire country which are available online (<http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx>). From the website, a polygon can be created around any area to generate a soils map for the specified area. The area immediately surrounding the streams in each subwatershed was created. Stream reaches at each of the sampling stations were evaluated using the Rosgen Stream Classification System (Table 7). The data were compiled as 'Stream Classification,' as provided in the last row of Table 7.

Based on the analysis, several typical stream types were identified within the watershed. Type C is a low-gradient, meandering stream containing point-bars, riffle/pools, and alluvial channels within a broad, well-defined floodplain. This type of stream is fairly stable in plan and profile. Type E is a low-gradient, meandering riffle/pool stream with low width/depth ratio and little deposition, very efficient and stable. Type E streams have a high meander width ratio. Type G is an entrenched "gully" step/pool stream with low width/depth ratio on moderate gradients. This type of stream is unstable with grade control problems and high bank erosion rates (Rosgen, 1994).



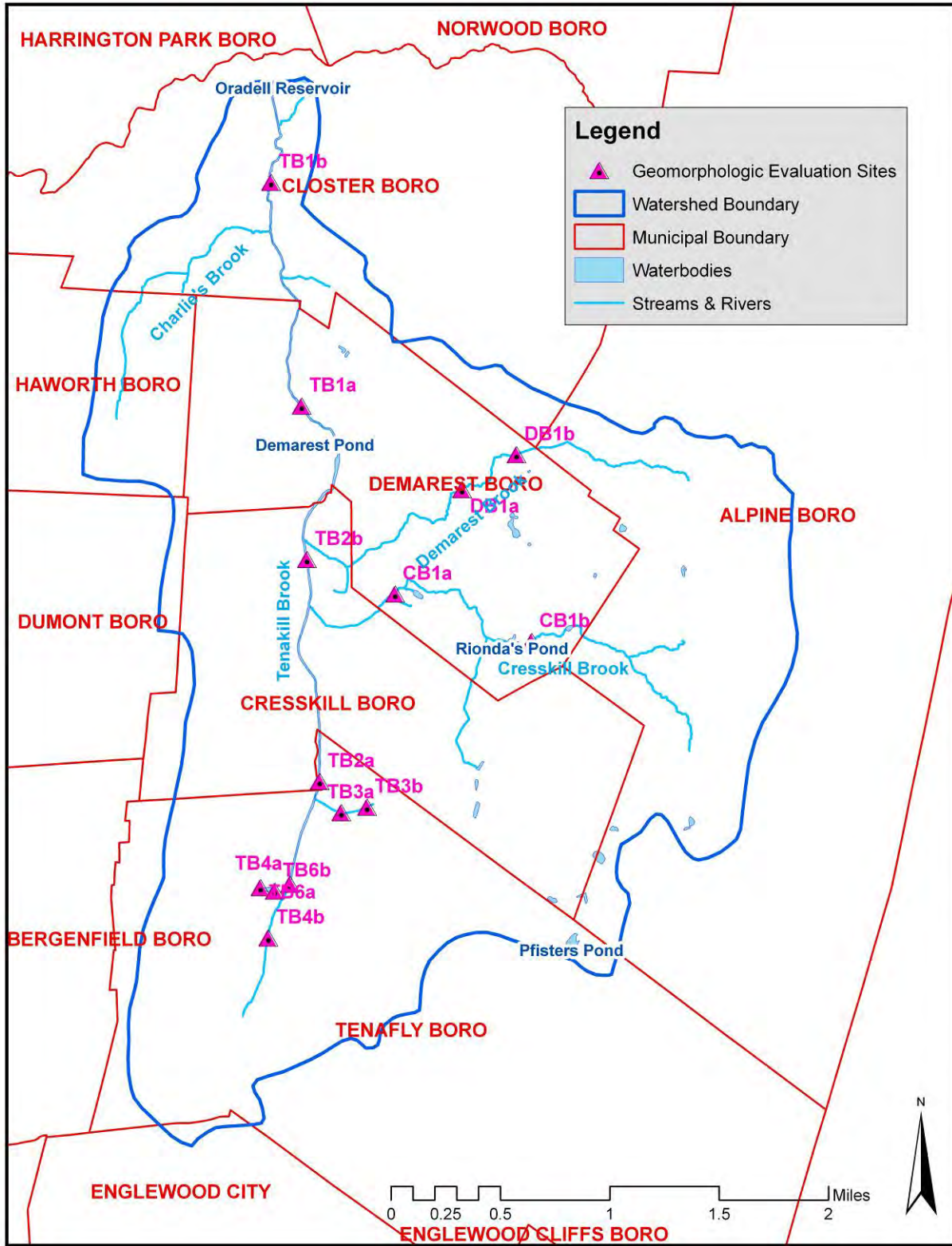


Figure 15: Sedimentation and erosion evaluation sites in the Tenakill Brook Watershed.



**Table 7: Rosgen analysis results for the Tenakill Brook Watershed.**

	<b>CB1a</b>	<b>CB1b</b>	<b>DB1a</b>	<b>DB1b</b>	<b>TB1a</b>	<b>TB1b</b>	<b>TB2a</b>
Single Threaded Channels	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Entrenchment Ratio	Slight	Slight	Slight	Entrenched	Moderate	Moderate	Slight
Width/Depth Ratio	<12	<12	<12	<12	<12	>12	<12
Sinuosity			1.329	1.329	1.165	1.165	1.055
Stream Type	C	C	C	A	F	C	B
Slope							.0008
Channel Material	Silt/Clay	Cobble	Gravel	Cobble	Silt/Clay	Sand/Silt	Clay/Silt
Stream Classification	C6	C3	C4	A3	F6	C6b	B6c

	<b>TB2b</b>	<b>TB3a</b>	<b>TB3b</b>	<b>TB4a</b>	<b>TB4b</b>	<b>TB6a</b>	<b>TB6b</b>
Single Threaded Channels	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Entrenchment Ratio	Entrenched	Slight	Moderate	Moderate	Slight	Entrenched	Slight
Width/Depth Ratio	=12	>12	<12	>12	<12	=12	<12
Sinuosity	1.055	1.074	1.074	1.029	1.029	1.141	1.141
Stream Type	G	F	C	C	C	G	E
Slope	.001			.0014		.0039	
Channel Material	Silt/Clay	Silt/Clay	Clay/Silt	Clay/Silt	Clay/Silt	Clay/Silt	Silt/Clay
Stream Classification	G6c		C6	C6	C6c	G6c	E6

Although Type C and E stream are identified above as stable, streams undergo morphological changes due to various alterations in the watershed such as increases in urbanization or changing of farming practices. Figure 16 illustrates the various stream type succession scenarios as these changes occur. Some streams start as Type C, very stable systems, but can change to Type G with downcutting and then change to Type F through widening, ultimately changing back to Type C, a stable condition with a connected floodplain and terracing (Figure 16). These evolutions are predominately caused by changes in land use in the watershed which alters watershed hydrology.

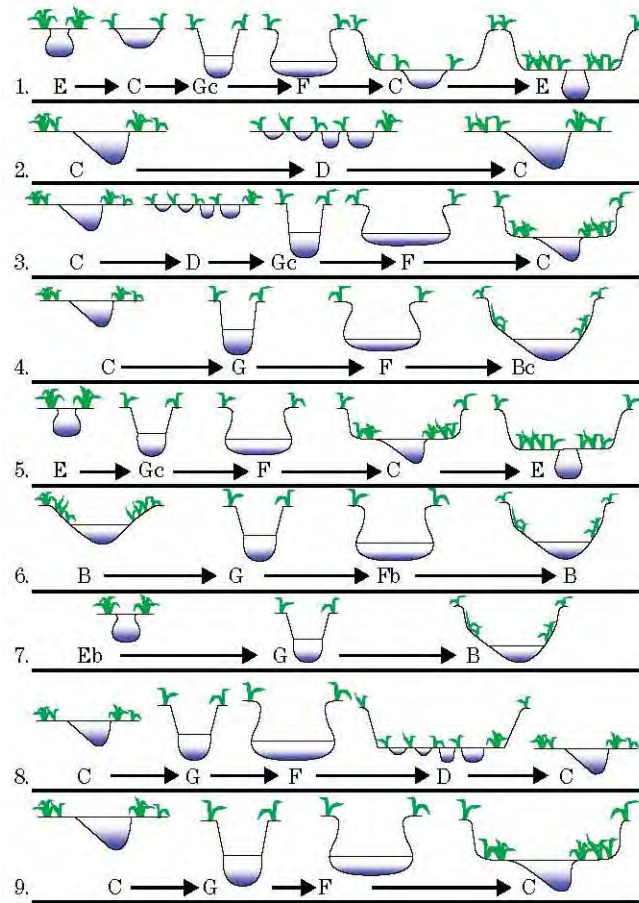


Figure 16: Rosgen stream type succession scenarios.

## 2. Channel Evolution Model Analysis

The fourteen sites evaluated in the Tenakill Brook Watershed using the Rosgen system were also evaluated with Channel Evolution Model (Figure 15) providing representative stream conditions found in the watershed.

The RCE Water Resources Program conducted site visits throughout the Tenakill Brook Watershed evaluating the geomorphic conditions of the system using Simon's (1989) Channel Evolution Model (Table 8). Reaches classified in Stage 2 or 3 are unstable and action would need to be taken to stabilize these reaches. These unstable reaches can be significant sources of sediment entering Tenakill Brook and its tributaries. Observations noted in the Channel Evolution Model evaluation reflect the impacts of the high percentage of urban land use in the Tenakill Brook Watershed. Streams in Stage 2 or 3 are most likely suffering from higher peak stormwater flows from urban land uses in the watershed. In most cases, the downcutting and

widening seen in Stages 2 and 3 can be linked to impervious cover that is directly connected to the stream, resulting in flashy hydrology. Furthermore, these unstable reaches can contribute a significant amount of sediment to the stream.

**Table 8: Channel Evolution Model evaluations for Tenakill Brook Watershed.**

<b>Site</b>	<b>Subwatershed</b>	<b>Stage</b>
CB1a	CB1	2
CB1b	CB1	2-3
DB1a	DB1	1
DB1b	DB1	4
TB1a	TB1	2
TB1b	TB1	4
TB2a	TB2	1
TB2b	TB2	3
TB3a	TB3	2-3
TB3b	TB3	2
TB4a	TB4	2-3
TB4b	TB4	3
TB6a	TB6	2
TB6b	TB6	1-2

**a) Subwatershed CB1**

Site CB1a is unstable, in Stage 2 (Table 8). There are large amounts of sediments deposited in the stream in addition to major incisions, as well as headcutting on both banks of the Cresskill Brook. Bedrock and other cultural features are exposed. This site is located at the end of Sunset Road, off Piermont Road in Demarest Borough (Figure 15).

Site CB1b is also unstable. The left bank is likely in Stage 2, while the right bank is in Stage 3 (Table 8). The left bank has exposed cultural features, headcutting, and sediment deposits. The right bank is widening and its bank material is being eroded away; the bank slopes are nearly vertical. This site is located on Academy Lane, off Hillside Avenue, in Demarest Borough (Figure 15).

**b) Subwatershed DB1**

Site DB1a is classified as mostly stable, in Stage 1 (Table 8). There is a well developed base flow and bankfull channel, as well as a predictable pattern of stream morphology. One terrace is apparently above the floodplain which is covered by diverse vegetation. However

there is evidence of headcutting occurring at this site. This site is located on Orchard Road between Lake Road and Anderson Avenue, in Demarest Borough (Figure 15).

Site DB1b is considered at Stage 4, stabilizing (Table 8). The streambank slopes are less than 1:1, with baseflow, bankfull, and floodplain channel developing. The sloughed stream bank material is not eroding, instead is colonized by vegetation. This site is located on Pine Terrace, between Lake Road and Anderson Avenue, in Demarest Borough (Figure 15).

**c) *Subwatershed TB1***

Site TB1a is unstable, in Stage 2 (Table 8). There is noticeable headcutting, as well as large amounts of sediment deposits and exposed cultural features. The streambank slopes are vertical, near concave; incision is a serious issue at this site. The site is located in Wakelee Field Park area, off Wakelee Drive, in Demarest Borough (Figure 15).

Site TB1b is stabilizing, in Stage 4 (Table 8). There is a predictable sinuous pattern initiating, in addition to baseflow, bankfull, and floodplain features developing. The sloughed stream bank material is not eroding instead it is colonized by vegetation. This site is located on High Street, between West Street and Storig Avenue, in Closter Borough (Figure 15).

**d) *Subwatershed TB2***

Site TB2a is stable, in Stage 1 (Table 8). There is a large amount of sediment deposited on the sides of the stream. This sediment is very muddy and easily sunken into. Floodplain features are easily identified, and a terrace is clearly apparent above the active floodplain. The banks have a strong odor and oil sheen is present. This is possibly due to runoff coming from an adjacent parking lot. The site is located in Brookline Park on the border of Cresskill Borough and Tenafly Borough (Figure 15).

Site TB2b is in Stage 3 (Table 8). The stream is clearly widening due to sloughing of the stream banks. Both banks are highly eroded, resulting in visible roots. Many geese were present along with their feathers and feces during the site visits. The site is located behind Cresskill High School off of Mezzine Drive, in Cresskill Borough (Figure 15).

**e) *Subwatershed TB3***

Site TB3a is unstable, with features of both Stages 2 and 3 (Table 8). The right bank has headcutting present, in addition to exposed cultural features. The left bank has bank material eroding and widening the stream. This site is located on Piermont Road, between Prospect Terrace and Hudson Avenue, in Tenafly Borough (Figure 15).

Site TB3b is unstable, in Stage 2 (Table 8). Evidence of headcutting is present, as well as exposed cultural features and a large amount of sediment deposits. The right bank has a gabion fence of rock, while the left bank has dense vegetation and sediment accumulation. This site is located on Hudson Avenue, between Haring Lane and County Road, in Tenafly Borough (Figure 15).

**f) Subwatershed TB4**

Site TB4a is between Stages 2 and 3 (Table 8). There are signs of downcutting and exposure of roots along the left bank. The left bank is along a foot path that is frequented by people walking dogs. The right side is stable with diverse and dense floodplain vegetation. The bank slope is much lower than that of the left side's. The site is located in Roosevelt Commons on Riveredge Road, in Tenafly Borough (Figure 15).

Site TB4b is unstable, in Stage 3 (Table 8). The stream banks are sloughing, and the material is eroding away. The banks are vertical and concave in some spots along the stream. Also present are large sediment deposits downstream of West Clinton Avenue. This site is located on West Clinton Avenue (north side of road), between Tenafly Road and Foster Road, in Tenafly Borough (Figure 15).

**g) Subwatershed TB6**

Site TB6a is in Stage 2 (Table 8). There are signs of incision and sediment deposits are absent. Stream banks are heavily eroded, resulting in very steep banks. The buffer on the right bank is very bare, even absent at some sections. Ducks and duck feces were present, as well as dog feces. Geese were found nearby; roughly 10 minutes after 'geese police' came and left during the site visit. The site is in Roosevelt Commons on Riveredge Road, in Tenafly Borough (Figure 15).

Site TB6b is classified as unsteady, but contains features of steady streams in Stages 1 and 2 (Table 8). There is a well developed baseflow, diverse vegetation, and bank slopes of less than 1:1. However, headcutting is present, as well as sediment deposits and erosion on the inside of bends in the stream. The site is located in Roosevelt Commons Park just after the lake, in Tenafly Borough (Figure 15).

**H. Stream Visual Assessment Protocol (SVAP) Data**

The USDA SVAP methodology was followed to gain an understanding of potential physical changes in the Tenakill Brook Watershed's rivers and streams that may indicate water

quality problems. The protocol provides an outline on how to quantitatively score in-stream and riparian qualities. Such assessed qualities include water appearance, channel condition, canopy cover, and riparian health.

Fifty stream reaches were evaluated in the Tenakill Brook Watershed (Table 9). While only six of the seven subwatersheds within the Tenakill Brook Watershed were evaluated (Table 9), SVAP assessment results provide an overall appraisal of watershed health. The overall mean SVAP assessment score for all reaches was 4.9, a resulting watershed quality of “poor.” Manure Presence was noted at four different reaches, and the manure was determined to come from Canada geese (Table 9). Barriers to Fish Movement had the highest score assessment element with an average score of 7.0 (Table 9). Pools were the lowest scoring assessment element with a mean of 2.2 (Table 9). None of the assessed stream reaches received a score of “good” (Table 9).



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**Table 9: SVAP assessment elements and scores for the Tenakill Brook Watershed.**

Subwater shed	Date	Reference Location	Hydrologic Alteration	Channel Condition	Riparian Zone Left Bank	Riparian Zone Right Bank	Bank Stability Left Bank	Bank Stability Right Bank	Water Appearance	Nutrient Enrichment	Riffle Embeddedness	Barriers to Fish Movement	Instream Fish Cover	Pools	Invertebrate Habitat	Canopy Cover	Manure Presence	Overall Site Average
CB1	6/25/2007	Stream between the dead ends of South St.	n/a	3.0	3.0	7.0	3.0	5.0	9.0	7.0	n/a	5.0	5.0	1.0	n/a	9.0	n/a	5.2
CB1	6/25/2007	Stream under Graham St. and near intersection with	n/a	7.0	8.0	10.0	3.0	3.0	8.0	8.0	n/a	8.0	3.0	1.0	n/a	10.0	n/a	6.3
CB1	6/25/2007	Stream under Anderson/County bridge.	n/a	1.0	6.0	8.0	2.0	2.0	7.0	7.0	n/a	1.0	3.0	3.0	n/a	9.0	n/a	4.5
CB1	6/25/2007	Stream under Church St. and close to intersection	n/a	7.0	9.0	9.0	7.0	8.0	8.0	7.0	n/a	7.0	3.0	2.0	n/a	10.0	n/a	7.0
CB1	6/25/2007	Near Duckpond and Hillside Ave.	n/a	3.0	5.0	5.0	6.0	6.0	8.0	7.0	n/a	6.0	3.0	1.0	n/a	8.0	n/a	5.3
CB1	6/25/2007	Located by Duckpond and Deerhill road.	n/a	7.0	5.0	3.0	6.0	5.0	7.0	7.0	n/a	1.0	3.0	5.0	n/a	6.0	n/a	5.0
CB1	6/25/2007	Stream running alongside Duckpond Rd (after 2nd po	5.0	10.0	10.0	10.0	3.0	3.0	8.0	7.0	n/a	3.0	3.0	2.0	n/a	8.0	n/a	6.0
DB1		Bridge over Warren Lane	1.0	1.0	2.0	0.0	1.0	0.0	7.0	7.0	1.0	1.0	2.0	1.0	n/a	5.0	n/a	2.2
DB1		End of Lake Road, left from walking path.	9.0	10.0	10.0	0.0	3.0	0.0	8.0	7.0	5.0	8.0	5.0	4.0	n/a	7.0	n/a	5.8
DB1	6/12/2007	School & Swim Club off Grove St	5.0	6.0	3.0	5.0	3.0	3.0	3.0	6.0	1.0	10.0	3.0	2.0	n/a	7.0	n/a	4.4
DB1	6/20/2007	Stream going over Pine Terrace (between Anderson A	4.0	6.0	3.0	3.0	4.0	4.0	7.0	7.0	n/a	5.0	5.0	7.0	n/a	6.0	n/a	5.1
DB1	4/3/2007	memorial park near cedar lane	n/a	6.0	1.0	1.0	3.0	1.0	4.0	5.0	n/a	9.0	4.0	5.0	n/a	1.0	1.0	3.4
DB1	6/20/2007	Bridge over Warren Lane	1.0	1.0	2.0	2.0	1.0	1.0	7.0	7.0	1.0	1.0	2.0	1.0	n/a	5.0	n/a	2.5
DB1	6/20/2007	Stream going under Berkery Road via pipe.	3.0	3.0	5.0	5.0	6.0	1.0	7.0	8.0	n/a	8.0	5.0	7.0	n/a	8.0	n/a	5.5
DB1	6/20/2007	Stream going under Litchfield Way.	3.0	3.0	5.0	5.0	1.0	2.0	7.0	8.0	n/a	4.0	1.0	1.0	n/a	10.0	n/a	4.2
TB1	6/12/2007	Intersection of Tenafly & Riveredge Rds	7.0	5.0	6.0	2.0	7.0	4.0	7.0	7.0	n/a	9.0	3.0	1.0	n/a	1.0	n/a	4.9
TB1	4/3/2007	Memorial Park on Harrington Avenue	n/a	7.0	1.0	1.0	5.0	3.0	3.0	2.0	n/a	9.0	5.0	1.0	n/a	3.0	5.0	3.8
TB1	4/3/2007	north of high street, closter	6.0	5.0	2.0	1.0	4.0	6.0	7.0	6.0	n/a	9.0	3.0	2.0	n/a	7.0	5.0	4.8
TB1	4/3/2007	south of high street crossing	6.0	5.0	3.0	2.0	3.0	4.0	7.0	7.0	n/a	9.0	4.0	3.0	n/a	3.0	n/a	4.7
TB1	6/20/2007	Stream over Central Ave.	5.0	5.0	3.0	1.0	7.0	7.0	8.0	1.0	n/a	8.0	3.0	1.0	n/a	4.0	n/a	4.4
TB1	6/28/2007	Between Chestnut and Beacon streets.	n/a	7.0	7.0	8.0	6.0	7.0	8.0	7.0	n/a	6.0	3.0	1.0	n/a	7.0	n/a	6.1
TB1	6/28/2007	Bemd of Pleasant Ln.	n/a	6.0	4.0	2.0	4.0	6.0	8.0	7.0	n/a	7.0	3.0	1.0	n/a	7.0	n/a	5.0
TB1	6/28/2007	End of Oak St.	n/a	1.0	1.0	1.0	4.0	4.0	8.0	5.0	n/a	1.0	3.0	3.0	n/a	1.0	n/a	2.9
TB1	6/28/2007	Stream near Brooks street.	n/a	5.0	3.0	1.0	5.0	1.0	8.0	7.0	n/a	6.0	5.0	3.0	n/a	7.0	n/a	4.6
TB1	7/9/2007	Behind A&P on Demarest Ave.	n/a	7.0	10.0	10.0	6.0	6.0	7.0	6.0	n/a	8.0	5.0	1.0	n/a	7.0	n/a	6.6
TB2	6/15/2007	Intersection of Merritt Ct and Columbus	5.0	9.0	1.0	1.0	5.0	5.0	8.0	9.0	n/a	8.0	3.0	1.0	n/a	3.0	n/a	4.8
TB2	6/15/2007	Just south Tenakill Swim Club	5.0	8.0	9.0	9.0	5.0	5.0	9.0	8.0	n/a	1.0	1.0	1.0	n/a	1.0	n/a	5.2
TB2	6/15/2007	Cresskill Firehouse Madison Ave	5.0	8.0	3.0	3.0	3.0	3.0	4.0	6.0	n/a	10.0	3.0	1.0	n/a	7.0	n/a	4.7
TB2	6/15/2007	Just South of the end of Tenakill Road	5.0	8.0	9.0	7.0	4.0	4.0	3.0	5.0	n/a	10.0	3.0	1.0	n/a	3.0	n/a	5.2
TB2	6/15/2007	Upstream of Grant Ave	5.0	3.0	4.0	2.0	2.0	8.0	7.0	7.0	n/a	10.0	2.0	0.0	n/a	4.0	n/a	4.5
TB2		School & Swim Club off Grove St	5.0	6.0	3.0	0.0	3.0	0.0	3.0	6.0	1.0	10.0	3.0	2.0	n/a	7.0	n/a	3.8
TB2	6/12/2007	Tenafly Rd along Park & Middle School	7.0	4.0	3.0	5.0	4.0	4.0	4.0	6.0	n/a	10.0	1.0	1.0	n/a	6.0	n/a	4.6
TB2	6/12/2007	Between ball park and swim club off Grove St	6.0	6.0	3.0	3.0	7.0	7.0	3.0	5.0	n/a	10.0	2.0	1.0	n/a	1.0	n/a	4.5
TB2	6/12/2007	Magnolia & 3rd St	5.0	7.0	9.0	5.0	5.0	7.0	2.0	4.0	n/a	10.0	3.0	1.0	n/a	4.0	n/a	5.2
TB2	6/20/2007	End of Old Stable Road	7.0	7.0	4.0	3.0	3.0	3.0	8.0	9.0	n/a	10.0	3.0	1.0	n/a	7.0	n/a	5.4
TB2	6/20/2007	Bridge on Meadow Street	5.0	7.0	1.0	1.0	1.0	1.0	10.0	10.0	n/a	8.0	1.0	1.0	n/a	4.0	n/a	4.2
TB2	6/25/2007	Bridge on Delmar Ave.	n/a	2.0	4.0	4.0	2.0	3.0	8.0	8.0	n/a	6.0	3.0	1.0	n/a	5.0	n/a	4.2
TB2	6/25/2007	Stream near Cresskill HS and Lincoln Dr.	n/a	7.0	3.0	8.0	3.0	4.0	7.0	8.0	n/a	10.0	5.0	7.0	n/a	7.0	n/a	6.3
TB2	6/28/2007	Stream (Tenakill Brook) near Wakelee Field	n/a	6.0	7.0	4.0	7.0	3.0	5.0	5.0	n/a	7.0	8.0	7.0	n/a	10.0	n/a	6.3
TB2	6/28/2007	Stream running under Hardenburgh Ave. bridge	n/a	1.0	1.0	1.0	8.0	8.0	6.0	3.0	n/a	8.0	4.0	1.0	n/a	1.0	n/a	3.8
TB2	6/28/2007	Stream by Deacon Pl.	n/a	8.0	9.0	5.0	7.0	4.0	4.0	3.0	n/a	8.0	3.0	7.0	n/a	3.0	5.0	5.5
TB2	6/28/2007	End of Messine Dr.	n/a	8.0	5.0	5.0	4.0	4.0	5.0	6.0	n/a	9.0	6.0	7.0	n/a	7.0	n/a	6.0
TB2	6/28/2007	Stream going under Grant Ave. bridge. Also close	n/a	6.0	3.0	7.0	4.0	4.0	7.0	4.0	n/a	5.0	4.0	3.0	n/a	7.0	n/a	4.9
TB3	7/9/2007	Piermont by Hudson near Commerce Bank	n/a	3.0	6.0	7.0	3.0	4.0	6.0	7.0	n/a	8.0	3.0	1.0	n/a	7.0	n/a	5.0
TB4	5/7/2007	Intersection of Hamilton Place and Palmer Ave	3.0	3.0	1.0	4.0	2.0	8.0	9.0	9.0	n/a	8.0	1.0	1.0	n/a	9.0	n/a	4.8
TB4	5/7/2007	Intersection of Benjamin Road and Louise Lane	1.0	3.0	1.0	1.0	9.0	9.0	9.0	9.0	n/a	8.0	1.0	1.0	n/a	9.0	n/a	5.1
TB4	5/7/2007	Bridge on Clinton ave	9.0	8.0	10.0	8.0	2.0	2.0	9.0	9.0	n/a	8.0	2.0	1.0	n/a	7.0	n/a	6.3
TB4	5/7/2007	Just upstream of Riveredge Road	9.0	8.0	9.0	8.0	3.0	3.0	8.0	9.0	n/a	8.0	1.0	1.0	n/a	2.0	n/a	5.8
TB4	5/7/2007	Parrellel to the tennis courts in Roosevelt Park	3.0	2.0	1.0	8.0	6.0	2.0	9.0	9.0	n/a	8.0	1.0	1.0	n/a	1.0	n/a	4.3
TB4	7/9/2007	Roosevelt Commons by Riveredge and Tenafly	n/a	3.0	7.0	7.0	7.0	7.0	1.0	1.0	n/a	1.0	3.0	1.0	n/a	7.0	n/a	4.1
Legend			Good = assessment score > 7															
			Fair = assessment score of 5-7															
			Poor = assessment score < 5															
Descriptions of each indicator are available in the U. S. Department of Agriculture Stream Visual Assessment Protocols (USDA, 1998)																		

## **1. Cresskill Brook (Subwatershed CB1)**

SVAP assessment scores ranged from “poor” to “fair” for reaches along the Cresskill Brook (Table 9). Stream bank stability was assessed as “poor” at many sites (Table 9; Figure 17a). This coincides with the lack of stream bank stability recorded during the Channel Evolution Model evaluations (Table 8).

Channelized sections of the stream were observed (Figure 17b), as well as significant barriers to fish passage (Figure 17c). This may be a significant issue to trout populations as the upper portion of the Cresskill Brook is classified for trout production (Figure 5).



**Figure 17a: Poor bank stability in CB1. (Photo: RCE Water Resources Program)**



**Figure 17b: Example of channelized stream with no pools in CB1. (Photo: RCE Water Resources Program)**



**Figure 17c: Example of significant barrier to fish movement in CB1. (Photo: RCE Water Resources Program)**

## **2. Demarest Brook (Subwatershed DB1)**

As with other subwatersheds, reaches along Demarest Brook were scored “poor” for bank stability (Table 9). This may be due to the poor riparian buffers observed at many of the reaches (Figure 18).



**Figure 18: Poor riparian buffer in DB1.  
(Photo: RCE Water Resources Program)**

## **3. Tenakill Brook (Subwatersheds TB1 – TB4 & TB6)**

Many of the reaches assessed along the Tenakill Brook were rated as “poor” (Table 9). Many of the low scores were given to elements assessing the stream bank stability and riparian zone (Table 9). These results correspond to the instability observed during the Channel Evolution Model evaluations (Table 8).

No SVAP assessments were conducted in subwatershed TB6 (Table 9).

## **VI. Estimated Loading Targets and Priorities**

### **A. Pollutant Loading Targets**

Load reduction targets for the *Tenakill Brook Watershed Restoration and Protection Plan* will adhere to the TMDL approved by the USEPA (NJDEP, 2003). In this plan, reduction targets are defined by the total pollutant load reductions that are required to satisfy the water quality criteria for FW2-NT streams. These targets will dictate the implementation projects and management measures developed by the RCE Water Resources Program to improve water quality within the Tenakill Brook Watershed.

As stated previously, a TMDL was established in 2003 for the Tenakill Brook requiring a 96% reduction in fecal coliform loadings (NJDEP, 2003). As there is no established TMDL for TP (and therefore no previously described reduction target), projects undertaken to reduce phosphorus loads will be chosen based upon maximum reductions possible, need on a subwatershed basis, impact on the watershed's discharge quality, overall cost-effectiveness, and best professional judgment.

### **B. Pollutant Loading Estimates**

The two primary pollutants of concern in the Tenakill Brook Watershed are TP and bacteria (fecal coliform and *E. coli*, indicators of pathogen contamination). Flow and pollutant concentration from each sampling event were used to calculate the hourly load at each sampling location for each sampling event. For TP this provides an estimated load in grams of TP per hour (grams/hour). For fecal coliform, this calculation provides the number of millions of organisms per hour (millions org/hour). At the time of this project's initiation, fecal coliform was the accepted measure indicating pathogen pollution for New Jersey freshwaters. Since then, the fecal coliform standard has been replaced by an *E. coli* standard. Because the TMDL established for the Tenakill Brook refers to fecal coliform, both fecal coliform and *E. coli* loading rates were calculated and presented here.

Note that due to insufficient data, estimated loads for the selected parameters were not calculated for monitoring site TB6.

#### **1. Total Phosphorus (TP)**

All water quality monitoring stations exceeded the 0.1 mg/L standard two or more times during the sampling period (Table 4). Note that the state's TP monitoring standard for lakes

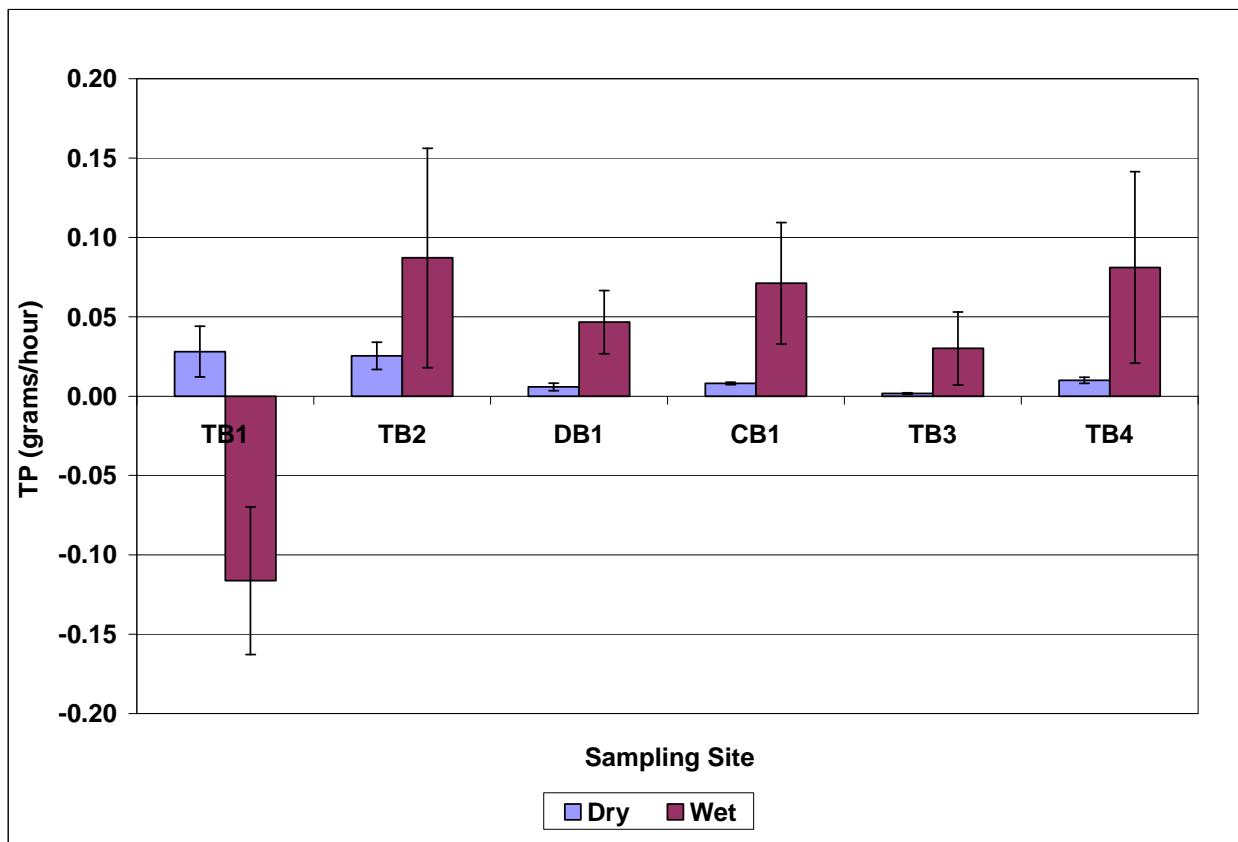
(0.05 mg/L) was used for site TB1, since it drains to the Oradell Reservoir (Table 1). This indicates elevated TP levels are causing impairments throughout the watershed. Stations TB1 and TB2, the most downstream sites, exceeded the TP standard most frequently (Table 4). This may be from cumulative impacts from throughout the Tenakill Brook Watershed.

For the analysis of TP data, wet and dry weather loads were compared. TP loads were calculated for both dry weather and wet weather events by multiplying concentrations by the flow measured at each station. Wet and dry dates were distinguished from each other by utilizing the USGS hydrograph separation model (HYSEP). HYSEP estimates the groundwater, or base flow, component of stream flow through one of three methods: fixed interval, sliding interval, or local minimum (Sloto and Crouse, 1996). The local minimum method was used in the Tenakill Brook Watershed. Baseflow is calculated in this method, and any flows measured during the course of this project that are above the calculated baseflow are considered “wet” events, while those below are considered “dry” events (Sloto and Crouse, 1996). In addition, downstream stations had upstream station loads subtracted from their total load to determine the contribution of individual subwatersheds. In some cases, this can lead to negative loads at a station due to there being a larger load upstream of that station. By using these methods, subwatersheds TB2 and TB4 were found to have the largest mean TP loads in the Tenakill Brook Watershed for wet weather events (Figure 19), and subwatersheds TB1 and TB2 had the largest dry weather TP loads (Figure 19). These subwatersheds have the greatest impact in regards to TP results as they are the stations furthest downstream and, therefore, closest to the Oradell Reservoir, a public drinking water supply.

All of the subwatersheds have increased loading rates during wet weather except for TB1 (Figure 19). TB1 acts as a sink according to the data during wet weather. This is possibly related to the elevation maintained by the reservoir downstream of TB1. The water elevation of the reservoir would be at its highest under wet conditions and has the potential to lead to water backing up or stagnating in the lower portion of the watershed, thus reducing flows upstream of the reservoir. This has a direct impact on the loading calculation. The reduction in flow could affect the loading calculation to a degree that TB1 could act as a sink, if this reduced flow was low enough. More research and monitoring would be needed on the flows at TB1 and the Oradell Reservoir to verify this assumption.



There are not many commonly known sources of TP during dry conditions but the Tenakill Brook Watershed is suspected to have faulty sanitary infrastructure that leaks human waste into the stream even during dry conditions. This untreated human waste is high in nutrients, such as TP, and pathogenic bacteria. Under wet conditions TP sources are better known. Excess fertilizer transported by stormwater runoff is a major source of TP during wet conditions. The Tenakill Brook Watershed is almost completely built (Figure 2) with lawns throughout the watershed. It is very probable that excess fertilizer is washed off lawns and other manicured landscapes (i.e., golf courses) during storm events and entering nearby streams.



**Figure 19: Comparison of hourly total phosphorus (TP) loads per subwatershed under dry and wet conditions.**

## 2. Fecal Coliform

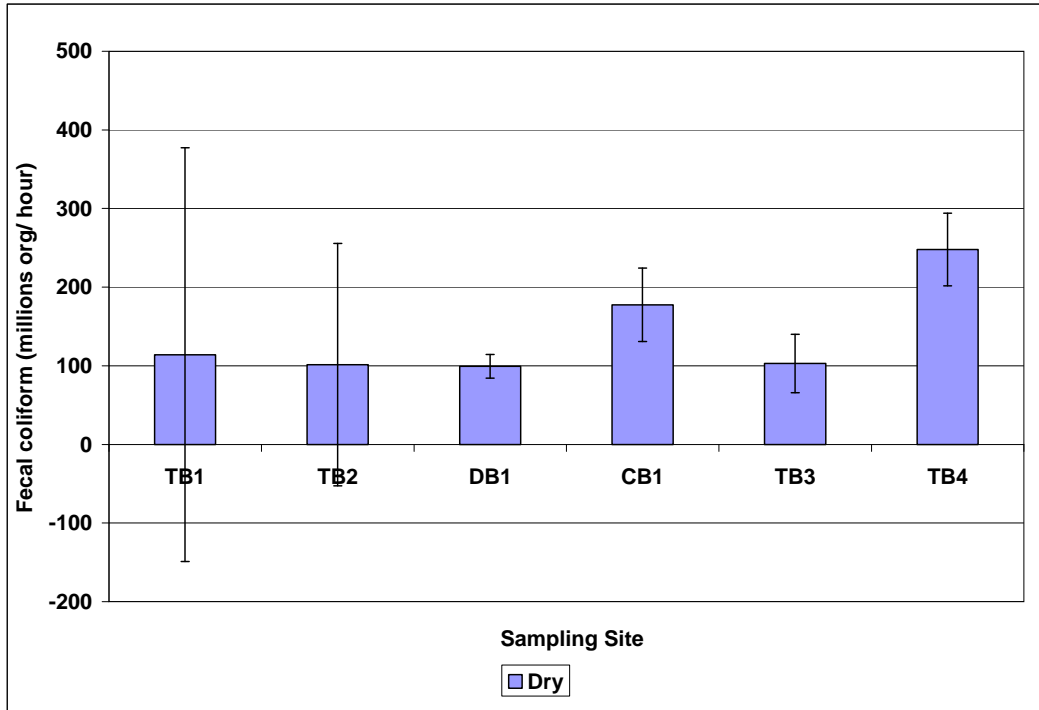
The former surface water quality criterion for bacterial quality of FW2 surface waters was that the geometric mean of fecal coliform not exceed 200 counts of organisms (colonies) per 100mL (counts/100mL) and that 10% of the samples not exceed 400 counts/100mL (Table 1). Since initiation of this project, the indicator organism of bacterial quality has changed for



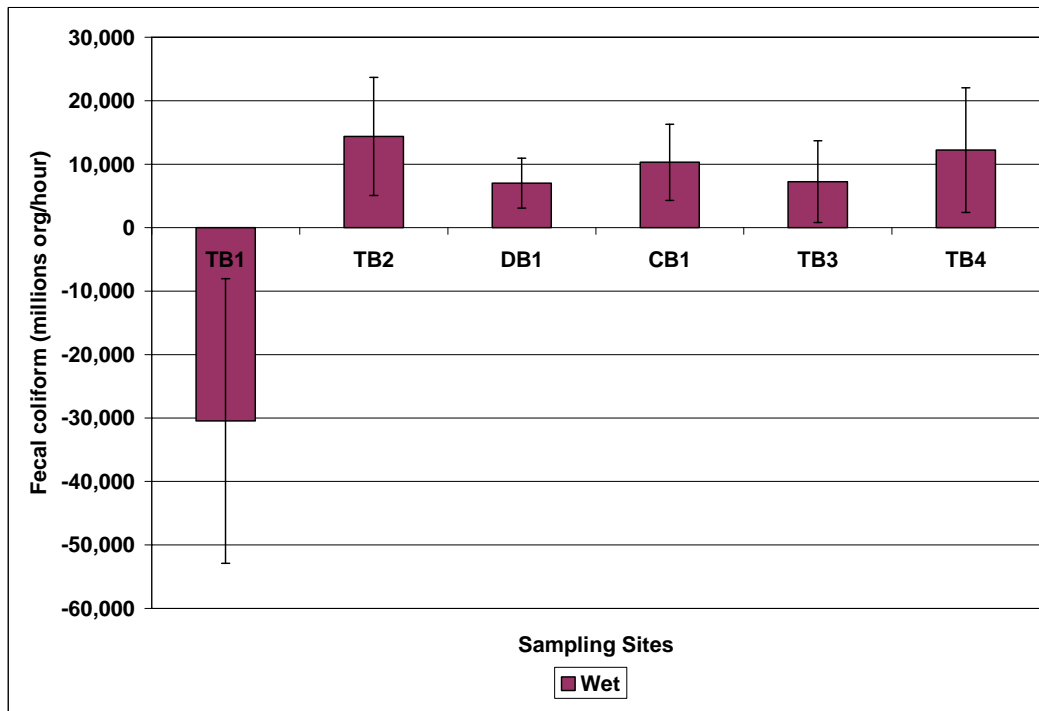
freshwaters in New Jersey to the use of *Escherichia coli* (*E. coli*). For this report, however, both the former standard for fecal coliform and *E. coli* will be applied to data collected in the Tenakill Brook Watershed since it is a fecal coliform TMDL that is the driver of restoration efforts (Table 1). In the Tenakill Brook Watershed, all seven monitoring stations exceeded the geometric mean of 200 counts/100 mL over the course of the data collection period. In addition, all stations exceeded the 400 counts/100 mL standard on ten or more occasions during the sampling season (Table 4).

As stated in the TMDL, occurrences of high fecal bacteria in surface waters are largely due to storm events (NJDEP, 2003). Fecal coliform loads were calculated in the same manner as TP loads and were also compared between wet and dry events. Fecal coliform loads were greater in six of the seven subwatersheds during sampling events when stream volume was greater than baseflow (Figures 20A-20B). Only subwatershed TB1 had lower loadings during wet events (Figure 20B). Assimilation, predation, or some other loss of fecal coliform may be occurring upstream of this location.

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(A)



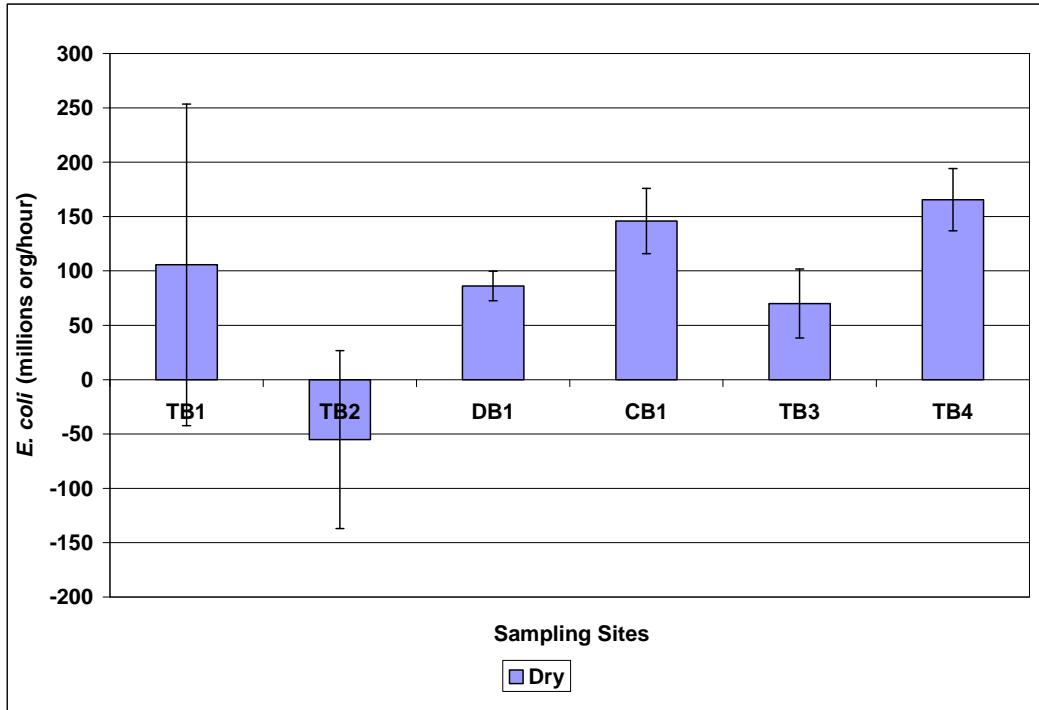
(B)

Figure 20: Comparison of hourly fecal coliform (FC) load by subwatershed under dry (A) and wet (B) conditions.

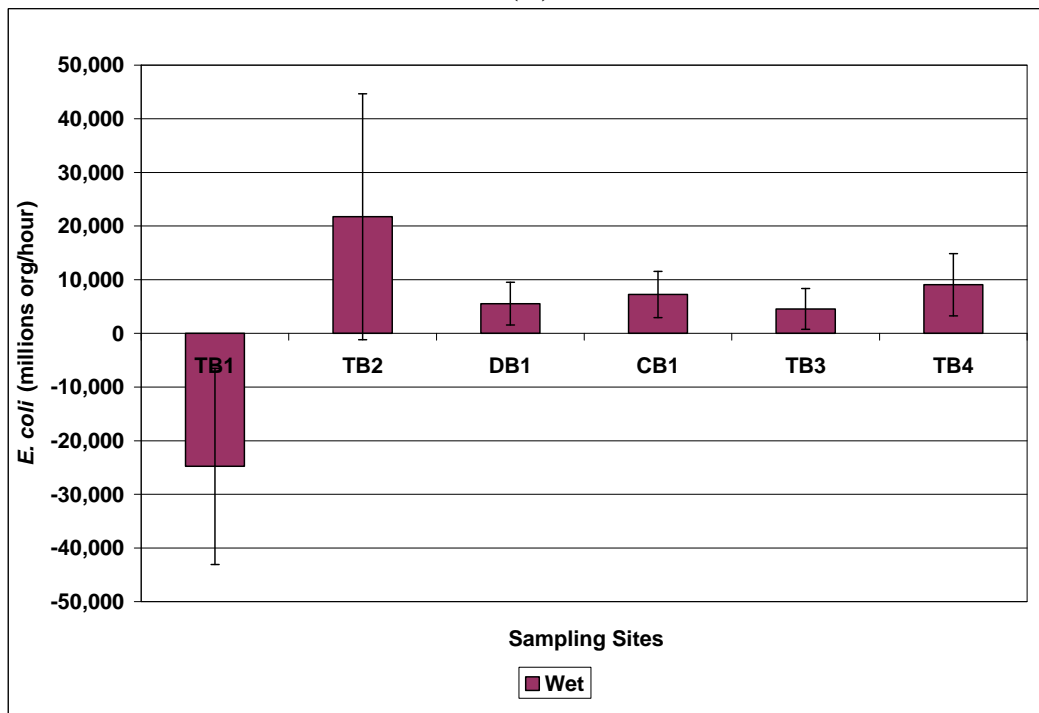
### **3. *Escherichia coli* (*E. coli*)**

*E. coli* is one species of fecal coliform bacteria that is specific to fecal material from humans and other warm-blooded animals. The USEPA recommends *E. coli* as the best indicator of health risk from water contact in recreational waters and New Jersey changed its water quality criteria accordingly (NJDEP, 2011b). The newly adopted *E. coli* surface water quality criterion for FW2 waters is that the geometric mean not exceeds 126 counts/100mL (Table 1; NJDEP, 2011b). In the Tenakill Brook Watershed, *E. coli* results followed the same pattern as fecal coliform with all seven monitoring stations exceeding the water quality criteria over the course of the data collection period with maximum *E. coli* concentrations exceeding 235 counts/100 mL at least seven times at all stations during sampling (Table 4).

*E. coli* loads were calculated in the same manner as TP and fecal coliform loads and were also compared between wet and dry events (Figures 21A-21B). *E. coli* loads were greater in six of the seven subwatersheds during wet sampling events (Figure 21B). This is the same pattern seen in the fecal coliform data (Figures 20A-20B). Only subwatershed TB1 had lower loadings during wet events (Figure 21B). The TB2 subwatershed, which has the highest loads of *E. coli* during wet weather, is a sink for *E. coli* during dry weather in the Tenakill Brook Watershed (Figure 21A). The suspected loss mechanisms for fecal coliform (e.g., assimilation and predation) would also reduce *E. coli* levels upstream of these locations.



(A)



(B)

Figure 21: Comparison of daily *E. coli* load by subwatershed under dry (A) and wet (B) conditions.

## **VII. Source Identification of Pollutants of Concern**

Due to the extent and frequency of violation of applicable water quality criteria, both TP and pathogenic bacteria (fecal coliform and *E. coli*) pollution are of primary concern in the Tenakill Brook Watershed (Table 4). Elevated levels of these parameters were seen at all stations during the course of this study. As stated earlier, a TMDL has been established to reduce fecal coliform levels in the watershed, indicating the importance of addressing this parameter and its impact on water quality. Control and reduction of pollutants, however, are only effective when their sources have been determined and targeted efforts are used.

### **A. Total Phosphorus (TP)**

Lawn fertilizers, domestic animal wastes, and failing sewer systems are potential residential nonpoint sources of phosphorus carried by stormwater runoff and groundwater. Road runoff during storm events may also carry high concentrations of TP to streams and rivers (Flint and Davis, 2007).

In addition, there are many man-made impoundments and lakes along the Tenakill Brook (Figure 1). These areas may be accumulating sediments and sediment-bound phosphorus and harboring potential sinks for these pollutants. If the lakes are functioning as a sink for water quality contaminants, then it is likely that the water quality of the lake and its sediments are impacted. Nutrients that are accumulating in these waterways can create eutrophic conditions represented by algal growth, loss of dissolved oxygen, and lake filling. Study on the lakes and any accumulated sediment and sediment-bound phosphorus is beyond the current scope of this project, but further research would be necessary to determine the impact of these impoundments on water quality within the Tenakill Brook Watershed. Water quality of these lakes may ultimately indicate that the expensive option of dredging is necessary to maintain watershed health and improve water quality.

### **B. Fecal Coliform & *E. coli***

Using an indicator organism like fecal coliform or *E. coli* to solve pathogen problems in surface waters presents several challenges. First, these bacteria are solely indicators of fecal pollution and not a direct measure of fecal contamination. Second, the measurement of fecal coliform and *E. coli* concentration does not identify sources of fecal pollution as they are found in many different types of mammals. Therefore, it is imperative that prior to any remediation

strategies the potential sources of pollution be identified. Failing septic systems are one potential source of fecal contamination. For those areas serviced by a centralized wastewater treatment plant, failing infrastructure could be a hazard that would result in waters impaired by bacteria.

Other sources throughout the Tenakill Brook Watershed include wildlife (deer, raccoons, and muskrats), pets (dogs and cats) and waterfowl (ducks and Canada geese). Canada geese were present at many locations during many SVAP assessments (Table 9). Canada goose access to waterways leads to direct discharge of fecal matter into the streams, and locations where waterfowl have access to surface waters have been identified through field visits. Improper disposal of domestic pet waste is also a potential source of pathogen pollution. Recently, dumpsters have been recognized as a source of pathogens in stormwater runoff due to birds using dumpsters as feeding locations; this is also true of rodents (Central Coast Water Board, 2006).

MST was employed to determine bacterial pollution sources within the Tenakill Brook Watershed. While it is difficult to pinpoint sources of pollution based upon two sampling events, sources could be estimated by the frequency of detection of specific markers at particular stations over these two summer events. Due to the presence of human-derived bacterial markers detected at many of the sites, potential sources could include failing septic and/or sewer systems or improperly treated human waste as potential sources of fecal contamination. The potential for human fecal matter in streams is a serious public health threat and needs to be addressed. Discharge of untreated sewage in the Tenakill Brook, broken sanitary sewer pipes, illicit connections, or failing septic systems may be contributing to the human sources detected during MST sampling. The majority of properties within the Tenakill Brook Watershed are on community sewer systems (Figure 12). Further investigation into the exact type of problems leading to bacterial contamination is required before strategies for remediation can be evaluated. One method is to videotape the sanitary sewer lines to identify breaks that might allow wastewater to leak from the sewer lines and discharge into local waterways. Although the focus of this restoration and protection plan is on nonpoint sources of pollution, point sources that can create bacterial contamination of waters in the Tenakill Brook Watershed, such as faulty wastewater treatment facilities and leaking septic systems, require further evaluation to successfully improve water quality.

All subwatersheds in the Tenakill Brook Watershed should be considered for control of bacterial contamination due to the high number of samples that violated the water quality criteria



for fecal coliform and *E. coli* (Table 4). Surface waters contaminated with human feces may also carry enteric pathogens including the hepatitis A virus, *Salmonella enterica* serovar Typhi, Norwalk group viruses, and others. Therefore, the control of human sources of pathogens is imperative for both ecological health and human health in the Tenakill Brook Watershed.

## VIII. Priority Ranking

The calculated annual loads were used to rank the subwatersheds to prioritize restoration and protection efforts. Because stormwater best management practices and implementation projects typically target pollutant loading reductions during wet weather conditions, rankings are based on wet weather loadings.

The subwatershed with the highest loading rate was given one (1) point, the next highest was given two (2) and so on. The points were combined, and the subwatersheds were ranked highest to lowest according to their total points (minimum of 3 points to a maximum of 18 points, with lower values indicating highest loading impact). The loading rates show which subwatershed is contributing the most pollutants into the stream. The final step in this analysis was to combine the priority rankings for TP, fecal coliform and *E. coli* to create an overall ranking for each subwatershed. These rankings will help prioritize the implementation of stormwater best management practices. For all three pollutants of concern, loadings from subwatersheds TB2, TB4, and CB1 are the top three contributors to water quality impairments (Table 10).

**Table 10: Priority subwatersheds of the Tenakill Brook Watershed based upon pollutant loadings.**

<b>Subwatershed</b>	<b>Priority</b>
TB2	1
TB4	2
CB1	3
DB1	4
TB3	5
TB1	6
TB6	n/a

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The prioritization and ranking reflect the conclusions drawn from the surface water quality sampling results. The Tenakill Brook Watershed is significantly impaired, with pollutant loadings due largely to human activities, potential infrastructure failures, and unstable stream conditions. Areas in the priority subwatersheds will be targeted for implementation of management measures to restore the watershed and improve water quality.

## **IX. Nonpoint Source Pollution Management Measures**

The Tenakill Brook Watershed Restoration and Protection Plan was developed to identify projects and programs designed to reduce nonpoint source pollution. In the Tenakill Brook Watershed, bacterial contamination (by fecal coliform and *E. coli*) and excessive TP loads are of greatest concern. Implementation of the suggested projects will aid in achieving the goals set up in the appropriate TMDLs. These projects have been prioritized based on a subwatershed basis, percent removal of pollutants, impact on the watershed's discharge quality, overall cost-effectiveness, and best professional judgment. Projects aim to reduce connected impervious cover, improve riparian buffers, control geese access to streams, and improve stakeholder knowledge on the importance of stormwater management.

### **A. Recommended Management Measures**

As the population within the Tenakill Brook Watershed has remained fairly stable and land use has not changed significantly in recent years, the observed impacts to the Tenakill Brook and within the watershed are not likely due to recent changes in the landscape. Similarly, the scope for future land use change is limited as much of the area within the Tenakill Brook Watershed has already reached capacity for development. Therefore, restoration and protection efforts need to focus on changes that can be accomplished within the current land use and environmental framework to be effective. This may include a combination of both institutional and structural controls. All proposed recommendations described below will function to decrease stormwater flows, increase infiltration, and ultimately reduce pollutant loading so that the Tenakill Brook and its tributaries meet the water quality criteria for its designated uses.

#### **1. Rain Gardens**

Designating areas within the watershed for increased stormwater infiltration is one method to reduce stormwater flow and does not require setting aside large tracts of land for construction. The general theory is to provide portions of the landscape where stormwater typically flows overland and changing the nature of the surface such that some of the stormwater volume is allowed to infiltrate into the ground. This requires permeable soils that allow stormwater to quickly seep into the soils before becoming saturated to the point of inefficiency. This recommendation is different from a detention/retention basin as it could spread the load of

stormwater control over a large number of smaller infiltration areas, including individually-owned properties in the form of rain gardens or infiltration strips.

Rain gardens can be a simple and easily implemented best management practice (BMP) for private land owners and could also be employed on property right-of-ways where stormwater overland flow occurs. A rain garden is a landscaped, shallow depression designed to capture, treat, and infiltrate stormwater at the source before it reaches a stormwater infrastructure system or a stream. Plants used in the rain garden help retain pollutants that could otherwise degrade nearby waterways. Rain gardens are becoming popular in many suburban and urban areas. These systems not only improve water quality, but also help homeowners minimize the need for watering and applying fertilizer to large turf grass areas, as well as promote groundwater recharge. If designed properly, these systems improve the aesthetics of neighborhoods through the use of flowering native plants and attractive trees and shrubs.

A typical rain garden is designed to capture, treat, and infiltrate the water quality design storm of 1.25 inches of rain from a 1,000 square foot impervious area from an individual lot (i.e., a 25 foot by 40 foot roof for a house or a 20 foot wide by 50 foot long driveway). By collecting runoff generated by the first 1.25 inches of rainfall, the rain garden prevents the “first flush” of runoff from entering the stream, which characteristically has the highest concentration of contaminants. For the water quality design storm of 1.25 inches of rainfall, the rain garden needs to be 10 feet by 20 feet and six inches deep. Since 90% of all rainfall events are less than one inch, rain gardens are able to treat and recharge the majority of runoff from these storms. If designed correctly, rain gardens will reduce the pollutant loading from a drainage area by 90% wherever they are installed. Furthermore, they reduce stormwater runoff volumes and reduce the flashy hydrology of local streams. This reduction of flashy hydrology will minimize stream bank erosion and stream bed scour, thereby reducing TSS and TP loads to nearby waterways. Rain gardens have also been found to remove 90% of fecal coliform from stormwater runoff (Rusciano and Obropta, 2007).

Rain gardens can be installed almost anywhere. Ideally the best installation sites are those where the soils are well-drained so that an underdrain system is not required. However, any diversion runoff and filtration through native vegetation in the watershed would help reduce pollutant loading to the stream.

## **2. Pervious Pavement**

Reduction of impervious surfaces with the installation of permeable or pervious surfaces is another BMP that can help reduce stormwater flow, increase groundwater recharge, and improve water quality. Pervious surfaces include asphalt, concrete, or even interlocking concrete blocks with soil and grass growing within the voids. These surfaces allow water to pass through the land surface into an underlying reservoir (stones or gravel) that provides temporary runoff storage until infiltration to the subsurface soils can occur. Primary applications for these surfaces are low traffic or parking areas that do not see a high volume of vehicular traffic but have significant areas of impervious surfaces.

## **3. Green Streets**

Roadways cover a significant percentage of land in most urban communities, and thus offer a unique opportunity for stormwater management. Green streets can include combinations of features such as vegetated curb extensions, flow-through planter boxes, and pervious paving to reduce stormwater flow and improve water quality.

A curb extension is an angled narrowing of a roadway with a concurrent widening of the sidewalk space. Rain gardens can be incorporated into these extensions to capture stormwater flow from streets. Flow-through planter boxes are long, narrow landscaped areas with vertical walls and flat bottoms open to the underlying soil. They allow for increased stormwater storage volume in minimal space. The plants and topsoil within the boxes contribute to stormwater filtering and treatment for improved water quality. Planters can also be designed to incorporate street trees.

## **4. Rain Barrels**

An additional recommendation to reduce a limited volume of stormwater flow from individually-owned properties is the installation of rain barrels at roof gutter downspouts. Considering that a vast majority of the Tenakill Brook Watershed is occupied by residential properties, there is a large surface area of roofs that contribute to impervious surface runoff. While many gutter systems drain to lawns where infiltration can occur, a significant portion of drainage systems were observed that drain gutter runoff directly to street curbs and even in some instances directly to the Tenakill Brook (see *Appendix B*). A rain barrel is placed under a gutter's downspout next to a house to collect rain water from the roof. The rain barrel holds about 50 gallons of water which can be used to water gardens and for other uses. Harvesting rain water

has many benefits including saving water, saving money on utility bills, and preventing flooding of basements. By collecting rain water, homeowners are also helping to reduce flooding and pollution in local waterways. With education and implementation, it could become part of an overall approach for homeowner action.

## **5. Bank Stabilization, Riparian Buffer Restoration, and Floodplain Reconnection**

Stream restoration is the re-establishment of the general structure, function and natural behavior of the stream system that existed prior to disturbance. It is a holistic process that requires an understanding of the physical and biological processes of the stream system and its watershed. Restoration includes a broad range of measures, including the removal of the watershed disturbances that are causing stream instability, installation of structures and planting of vegetation to protect streambanks and provide habitat, and the reshaping or replacement of unstable stream reaches into appropriately designed functional streams and associated floodplains.

There are a number of areas along the Tenakill Brook where steep and unstable or unvegetated banks are eroding. There are several bank stabilization methods that alleviate excessive sedimentation and allow for the interception of direct storm flow. The installation and planting of native riparian plant species in unvegetated areas is feasible for the Tenakill Brook Watershed to help stabilize the exposed and eroding bank areas and reduce the sediment loads in its waterways. This form of bank stabilization can be conducted in a relatively cost-effective manner.

Increased buffer areas in the riparian corridor can reduce both stormwater flow and pollutant loading. Riparian zones are recognized for their ability to perform a variety of functions, including erosion control by regulating sediment storage; stabilizing stream channels; serving as nutrient sinks; reducing flood peaks; and serving as key recharge points for renewing groundwater supplies. They create better macroinvertebrate habitat within the stream by increasing canopy cover and reducing water temperatures. Additionally, riparian buffers can also deter Canada geese and other waterfowl from entering the waterway.

Finally, there are sections of the Tenakill Brook where downcutting is occurring. This is the deepening of the river so that it loses its ability to rise beyond its banks into the floodplain. This disconnection from the floodplain makes the stream flow much faster during storm events



and limits its ability to provide stormwater detention in its floodplains. Several of these areas should be examined for possible reconnection to the floodplain. Once reconnected to the floodplain, flood waters will move much slower downstream and receive treatment by floodplain vegetation. Caution needs to be taken in these reconnection projects so as to not put infrastructure and buildings in danger as a result of flood waters.

A riparian buffer restoration project was completed by the RCE Water Resources Program in 2007 in Roosevelt Commons Park to stabilize and vegetate 685 linear feet of streambank (see *Appendix A: Roosevelt Commons Shoreline Restoration Project*). This project was monitored in 2009 to determine the impact of the restoration on bacteria levels (fecal coliform and *E. coli*). The project was successfully able to reduce bacteria levels by 91% for fecal coliform and 84% for *E. coli*. For details on this project and its results see *Appendix A*.

### ***B. Site Specific Restoration Projects***

The major emphasis of the recommended remediation strategies is to retain stormwater runoff and reduce loadings by disconnection of impervious surfaces, riparian corridor restoration, implementing goose/waterfowl deterrents, and initiating or enhancing education for students, homeowners, businesses, and other audiences on the proper management techniques for runoff and pollutant control. Watershed-wide strategies should readily produce enhancements to the flow regime and water quality throughout Tenakill Brook Watershed. Site specific strategies should provide localized remediation for sources of stormwater runoff and the associated contaminants while also serving as a demonstration for universal application to foster a more effective restoration and protection program.

For each subwatershed, BMP opportunities were identified in each municipality. Each site was field inspected and a brief description of the site and possible BMPs are presented by municipality in *Appendix B: Site Specific Nonpoint Source Management Measures for Municipalities in the Tenakill Brook Watershed*. Each potential project was given a unique identification number to track the location and proposed remediation projects. In *Appendix B*, information for each project is presented including site description, land use, area of project, existing pollutant loading from each project site as calculated using areal loading coefficients, recommended management measure and type of proposed BMP, estimated implementation costs, and load reductions anticipated by the BMP. Areal loading coefficients were used to determine the load reductions for TP, total nitrogen (TN), and TSS (NJDEP, 2004b). These loading

coefficients were multiplied by the area disconnected for each of the identified project sites. Annual pollutant loading reductions and water quantity reductions are based on 90% volume reductions as the proposed management measures are designed to capture all runoff from two-year rainfall events and are estimated to capture 90% of the annual rainfall (44.1 inches in Bergen County).

Loading coefficients have not been created for fecal coliform or *E. coli*, making estimation of load reductions by this method inappropriate (NJDEP, 2004b). Estimation of fecal coliform and *E. coli* is further made difficult due to multiple sources of fecal contamination (wildlife feces, improper pet waste disposal, leaking septic systems, faulty sewer infrastructure) having different bacteria concentrations and loading rates. For example, Canada geese (*Branta canadensis*) have been noted as a possible source of fecal contamination in the Tenakill Brook Watershed. The number of geese seen during field visits will vary for each site visit, due to the migratory nature of these animals. This makes proper enumeration of potential fecal loads extremely difficult to achieve. Beyond the ability to estimate bacterial loads from sampling data, estimation of bacterial loadings needs to be performed on a site by site basis to determine the impact of proposed water quality improvement projects. While rain gardens have been found to remove 90% of fecal coliform from stormwater runoff (Rusciano and Obropta, 2007), other measures described in this report (such as pervious pavement and rain barrels) do not have available information on bacteria removal rates.

### **C. Additional Recommended Actions**

Additional projects and programs are recommended to improve water quality within the Tenakill Brook Watershed and are included in *Appendix C: Projects to Address Known Water Quality Impairments in the Tenakill Brook Watershed*. Each of these proposed actions provides the following project information:

- Summary of current conditions at the location or in the watershed
- Anticipated pollutant removal
- Potential funding sources and project partners
- An estimate of cost

These projects have been prioritized based on a subwatershed basis, percent removal of pollutants, impact on the watershed's discharge quality, overall cost-effectiveness, and best professional judgment. Projects aim to reduce connected impervious cover, improve riparian

buffers, control geese access to streams, and improve stakeholder knowledge on the importance of stormwater management. Engineering drawings for selected projects can be found in *Appendix D: Engineering Plans for Implementation Projects to Address Known Water Quality Impairments in the Tenakill Brook Watershed*.

## **X. Point Source Pollution Management Measures**

Although the primary focus of this plan is to address nonpoint source pollution, MST was conducted, and human bacterial contamination was detected, particularly in subwatersheds TB1, TB2, TB3, and TB4. Even though the significance of human sources compared to other sources is unknown (see *Section VII.B.*), it is highly recommended that further study be completed to better track down and then remediate these human sources. A common practice among sewer authorities is to videotape the sanitary sewer lines to identify breaks that might allow wastewater to leak from the sewer lines and discharge into local waterways. Haworth Borough conducted such videotaping in 2008 and found deficiencies in the sanitary sewer infrastructure. Only a small portion of Haworth Borough, however, is located in the Tenakill Brook Watershed. The other municipalities in the watershed should consider videotaping their sewer lines and performing appropriate corrective measures, such as possibly installing liners in areas where leaks are detected.

## **XI. Information and Education Component**

RCE helps the diverse population of New Jersey adapt to a rapidly changing society and improve their lives through an educational process that uses science-based knowledge. RCE focuses on issues and needs relating to agriculture and the environment; management of natural resources; food safety, quality, and health; family stability; economic security; and youth development. RCE is an integral part of the New Jersey Agriculture Experiment Station and Rutgers, The State University of New Jersey and is funded by the United States Department of Agriculture, the State of New Jersey, and County Boards of Chosen Freeholders.

The Water Resources Program is one of many specialty programs under RCE. The goal of the Water Resources Program is to provide solutions for many of the water quality and quantity issues facing New Jersey. This is accomplished through research, project development, assessment and extension. In addition to preparing and distributing fact sheets, RCE provides

educational programming in the form of lectures, seminars, and workshops as part of our outreach to citizens. With New Jersey Agriculture Experiment Station funding and other State and Federal sources, RCE conducts research that will ultimately be used by stakeholders to improve water resources in New Jersey.

In addition to the RCE Water Resources Program, several not for profit organizations devoted to environmental protection and watershed management are active in the region. Bergen Save the Watershed Action Network (Bergen SWAN) and the Hackensack Riverkeeper, Inc. offer educational programs focused on their areas of interest. Examples of programs include paddle tours along the Hackensack River and other streams and rivers, environmentally friendly landscaping workshops, rain barrel and rain garden lectures, and river clean-ups. For more information on these organizations and their educational programs, please visit Bergen SWAN at <http://www.bergenswan.org> and the Hackensack Riverkeeper, Inc. at <http://www.hackensackriverkeeper.org/>.

With a number of golf courses in the Tenakill Brook Watershed, such as Alpine Country Club, 'River-Friendly' programs similar to the New Jersey Water Supply Authority (NJWSA) program should also be pursued. The River-Friendly Golf Course Certification Program is designed to help golf courses enhance their management practices and encourage proactive communication strategies to benefit the environment, golfers, and the community. Actions are implemented in four categories: water quality management, water conservation, native habitat and wildlife enhancement, and education and outreach. NJWSA provides technical information, support and guidance for implementing environmental practices tailored to their unique location, resources and needs. For more information, please visit [www.njriverfriendly.org](http://www.njriverfriendly.org).

Programs listed below are a small sample of educational opportunities offered by RCE and are available in New Jersey. The RCE Water Resources Program plays an important role, offering programs delivered to municipalities and working with local stakeholders to educate them on specific concerns in their area. Many of these programs have been developed and tested with great success throughout New Jersey. Some may have to be adapted to the specific conditions and issues affecting the Tenakill Brook Watershed prior to being delivered. Depending on the scope of the need for these programs, additional funding will have to be acquired by the RCE Water Resources Program to deliver the appropriate programs. Along with the RCE Water Resources Program, the USEPA and NJDEP offer newsletters, brochures and

other outreach materials that can be used to supplement programs that educate stakeholders. These materials and the programs described below can be tailored to the specific needs and issues affecting the Tenakill Brook Watershed.

For more information on the RCE Water Resources Program and its educational opportunities, please visit <http://www.water.rutgers.edu/>.

### **A. Rain Garden Programs: Schools and Landscapers**

The RCE Water Resources Program offers several outreach programs that work with various groups to install rain gardens. The goal of these programs is to help local groups build capacity to install rain gardens throughout their community and improve water quality. One such program is called *Stormwater Management in Your Backyard* that has the general public as the target audience (see description below). The program focuses on educating the public about stormwater management and provides alternatives for improving stormwater quality at home. As part of this program, participants are taught how to design and build a residential rain garden.

*Stormwater Management in Your Backyard* has been adapted by RCE Water Resources Program for use with school children under the program *Stormwater Management in Your School Yard*. This program focuses on educating K-12 students on stormwater management and also includes instruction on how to design and build a rain garden. Often this program is accompanied by the construction of a demonstration rain garden designed by the students on the school grounds.

Two rain garden certificate programs are also available from the RCE Water Resources Program. One is a certification program for individuals providing intensive instruction on how to design, build and maintain rain gardens. The second program is aimed at landscapers and is very similar to the certification program for individuals except it includes much more detail on how landscapers could offer rain garden construction as a service. To learn more about rain gardens, visit [http://www.water.rutgers.edu/Rain\\_Gardens/RGWebsite/raingardens.html](http://www.water.rutgers.edu/Rain_Gardens/RGWebsite/raingardens.html).

### **B. Stormwater Management in Your Backyard**

This program provides in-depth instruction on stormwater management. It introduces the factors that affect stormwater runoff, point and nonpoint source pollution, impacts of development (particularly impervious cover) on stormwater runoff, and pollutants found in stormwater runoff. An overview of New Jersey's stormwater regulations is presented including who must comply and what is required. Additionally, TMDLs are introduced along with various

other requirements of the Federal Clean Water Act that have serious implications in New Jersey. Different types of BMPs are presented and how these BMPs can be used to achieve the quality, quantity and groundwater recharge requirements of New Jersey regulations are illustrated. BMPs discussed include bioretention systems (rain gardens), sand filters, stormwater wetlands, extended detention basins, infiltration basins, manufactured treatment devices, vegetated filters, and wet ponds.

The program also discusses various management practices that homeowners can install including dry wells, rain gardens, rain barrels, and alternative landscaping. Protocols for designing these systems are reviewed in detail with real world examples provided. A step by step guide is provided for designing a rain garden so that homeowners can actually construct one on their property. Students have an opportunity to bring in sketches of their property for review and discussion of various BMP options for each site. The course also provides a discussion of BMP maintenance focusing on homeowner BMPs. The course concludes with a discussion of larger watershed restoration projects and how students can lead these restoration efforts in their communities. The course is very interactive, and ample time is set aside for question and answer sessions. For more information about *Stormwater Management in Your Backyard*, visit [http://www.water.rutgers.edu/Stormwater\\_Management/SWMIYB.html](http://www.water.rutgers.edu/Stormwater_Management/SWMIYB.html).

### **C. Environmental Stewards Program**

RCE partnered with Duke Farms in Hillsborough, NJ to create a statewide Environmental Stewardship certification program. Participants learn land and water stewardship, BMPs, environmental public advocacy, and leadership. Each group meets twenty times for classroom and field study. They are taught by experts from Rutgers University and its partners. Students are certified as Rutgers Environmental Stewards when they have completed sixty hours of classroom instruction and sixty hours of a volunteer internship. Classes were held at the Essex County Environmental Center in Roseland, Duke Farms, and the Rutgers EcoComplex in Bordentown. Partners ask students to provide volunteer assistance to satisfy their internship requirements.

Graduates of this program become knowledgeable about the basic processes of earth, air, water and biological systems. They gain an increased awareness of techniques and tools used to monitor and assess the health of the environment. They gain an understanding of research and regulatory infrastructure of state and federal agencies operating in New Jersey that relate to



environmental issues. Unlike some programs, they are also given an introduction to group dynamics and community leadership. Participants are taught to recognize elements of sound science and public policy while acquiring a sense of the limits of our current understanding of the environment. The goal of the Rutgers Environmental Stewards program is to give graduates knowledge to expand public awareness of scientifically based information related to environmental issues and facilitate positive change in their community. For more information on the Rutgers Environmental Stewards Program, visit <http://envirostewards.rutgers.edu/>.

#### **D. Streamside Living**

Property owners living along streams, lakes, and ponds can assist with maintaining natural stream corridors, as well as protect and enhance their property by practicing watershed friendly property management. Watershed friendly property management entails planning, planting, and caring for lawns and gardens in ways that complement the soils, climate, and natural character and vegetation of the watershed. Properly landscaped streamside areas can be beautiful, environmentally friendly, and easy to maintain. They can also aid in preventing erosion, act as a filter for rainwater from downspouts, walkways and driveways, and promote water conservation.

States such as Pennsylvania and Virginia also have their own versions of Streamside Living educational programs that could be used as models for the development of programs specific to New Jersey, especially the Tenakill Brook Watershed's needs and conditions. The extension programs should include pertinent information on: limiting the use of pesticides, herbicides, and fertilizer; establishing a no-mow zone along banks; protecting storm drains from debris; planting native trees, shrubs, perennials and grasses; and identifying and removing invasive plants. The curriculum should include state and local regulations on the aforementioned issues to ensure that homeowners are in compliance with such rules.

More information on the Streamside Living program can be found in *Appendix C: Projects to Address Known Water Quality Impairments in the Tenakill Brook Watershed*.

#### **E. New Jersey Watershed Stewards Program**

The statewide program New Jersey Watershed Stewards (NJWS) was developed by the RCE Water Resources Program in 2009. The idea of the NJWS program was developed as a result of the Water Resources Program faculty and staff attending the National Water Conference in St. Louis in February 2009. The Water Resources Program faculty and staff learned about the

successful Watershed Stewards programs of other states, such as in Maine and Texas. The success of these programs inspired the Water Resources Program faculty and staff to develop a Watershed Stewards program for New Jersey.

The NJWS program was designed to raise awareness and empower stakeholders to solve problems of nonpoint source pollution in watersheds throughout New Jersey. As part of the NJWS program, stakeholders complete in-class training, as well as participate in a watershed-scale apprenticeship to obtain the title of a “New Jersey Watershed Steward.” Inducted stewards become instrumental in continuing participation in watershed projects in New Jersey and improve the water quality of New Jersey watersheds.

The first NJWS program was offered in spring 2010 at the Rutgers EcoComplex located in Bordentown, NJ. The program included four modules: one on the NJWS program, the second on watershed definition and classification, one on watershed impairments, and a final one on watershed approaches and solutions to watershed impairments. In addition to these modules, class activities were implemented to engage trainees in the program. Upon completion of a one day training program, trainees were required to participate in a NJWS apprenticeship project where they would participate in a watershed-scale project (e.g., installing rain gardens, visually assessing streams, assembling rain barrels, etc.).

The goals of the NJWS program are to:

- Increase stakeholder involvement in Watershed Protection Plan and/or TMDL development processes by educating and organizing local citizens
- Promote healthy watersheds by increasing citizen awareness, understanding, and knowledge about the nature and function of watersheds, potential impairments, and watershed protection strategies to minimize nonpoint source pollution
- Enhance interactive learning opportunities for watershed education across the state and establish a larger, more well-informed citizen base
- Empower individuals to take leadership roles involving community and watershed level water resource issues
- Integrate watershed assessment research, education, and extension
- Deliver local solutions to community and watershed level water resource issues

For more information regarding the NJWS program, please visit [http://www.water.rutgers.edu/Watershed\\_Stewards/Watershed\\_Stewards.html](http://www.water.rutgers.edu/Watershed_Stewards/Watershed_Stewards.html).

## **F. Sustainable Jersey™**

Sustainable Jersey™ is a certification program for municipalities in New Jersey that want to go green, save money, and take steps to sustain their quality of life over the long term. Sustainable Jersey™ identifies actions communities can take to become leaders on the path toward sustainability and in the process become “certified” communities. Sustainable Jersey™ provides the tools, guidance, and incentives to enable communities to make progress toward sustainability. The certification is a prestigious designation for municipal governments in New Jersey. Municipalities that achieve the certification are considered by their peers, by state government, and by experts and civic organizations in New Jersey to be among municipalities leading the way toward environmental sustainability.

Of the eight municipalities within the Tenakill Brook Watershed, only Alpine and Demarest Boroughs are not registered with Sustainable Jersey™ (Sustainable Jersey™, 2011). Both of these Boroughs should be encouraged to enter the Sustainable Jersey™ certification process to help improve environmental conditions in the region. Englewood City has already become a certified community through this program (Sustainable Jersey™, 2011). Several of the actions that are required under the certification process also will help improve the water quality within the Tenakill Brook Watershed and achieve a portion of the goals of this plan. There are three Sustainable Jersey™ Actions that fall into this category: 1) Community Education and Outreach, 2) Water Conservation Education Program, and 3) Innovative Demonstration Projects - Rain Gardens. As the towns strive to achieve their Sustainable Jersey™ certification, they should focus on tailoring these three actions to help improve the water quality within the Tenakill Brook Watershed. For more information, visit <http://www.sustainablejersey.com/> or email Sustainable Jersey™ at [info@sustainablejersey.com](mailto:info@sustainablejersey.com).

## **G. Nonpoint Education for Municipal Officials (NEMO)**

NEMO is a program created in the early 1990's to provide information, education and assistance to local land use boards and commissions on how they can accommodate growth while protecting their natural resources and community character. The program was built upon the basic belief that the future of our communities and environment depend on land use. Since land use is decided primarily at the local level, education of local officials is the most effective and most cost-effective way to bring about positive environmental changes and practices. This program is designed to provide educational programs for municipal officials, engineers, and

department of public works employees. The goals of this program are to educate these groups on water quality issues associated with nonpoint source pollution, to provide possible solutions to mitigate nonpoint source pollution, and to inform on how land use decisions impact stream and river health. The NEMO program also includes low impact development training. Although there currently is not an official NEMO program in New Jersey, a program could be developed and implemented for municipalities in the Tenakill Brook Watershed if funding were available. For more information, please contact Christopher C. Obropta, Associate Extension Specialist with the RCE Water Resources Program at [obropta@envsci.rutgers.edu](mailto:obropta@envsci.rutgers.edu).

#### **H. Green Infrastructure Seminars**

The Water Resources Program partnered with the Sussex County Division of Planning in the fall of 2010 to pilot a Green Infrastructure Program throughout the county. The program focuses on reducing impacts to waterways and communities from aging sewer infrastructure and flooding and promoting groundwater infiltration and recharge in support of the water resources planning goals of the county. The initial program consisted of a series of educational and training seminars for communities throughout Sussex County and to implement four green infrastructure demonstration projects.

Topics covered during the seminars included educating community leaders, businesses, and residents on the benefits and opportunities for green infrastructure; training local contractors and professionals on green infrastructure installation techniques; and presenting opportunities to implement four green infrastructure demonstration projects in partnership with county and municipal entities in Sussex County. The initial series of educational seminars could be modified for Bergen County and specifically targeted to educating municipal staff and community leaders in the towns located within the Tenakill Brook Watershed. Specific demonstration projects presented during this seminar series would be taken from the list of implementation projects presented in this watershed restoration and protection plan. For more information on the Sussex County program and to view seminar slides, visit <http://water.rutgers.edu/Projects/Sussex/Sussex.html>.

## **XII. Interim Measurable Milestones**

Development of this Watershed Restoration and Protection Plan is the result of analyzing previously collected data, collecting many water quality samples and several biological samples, and gathering input from local stakeholders. This multi-year and multi-step process is based on

data collected in 2007 and follow-up field work completed in 2008. It is expected that since the time of data collection, some conditions in the watershed may have become altered, either benefiting water quality or worsening conditions.

With this in mind, implementation projects that have been identified are expected to have the most effective impact on water quality in the Tenakill Brook Watershed. The *Tenakill Brook Watershed Restoration and Protection Plan* was developed using a holistic perspective, recommending projects and implementation efforts that will benefit local water quality beyond just what is mandated by TMDLs, including other parameters that may have yet been identified as impairing the watershed.

Projects that involve cessation of human-related pathogens are clearly the top priority, followed by erosion and sedimentation concerns and low cost-high benefit projects. It should be noted that many of these projects will entail several years of implementation before a project fully achieves its goals. Therefore, it is important that the *Tenakill Brook Watershed Restoration and Protection Plan* remain dynamic and its implementation an evolving process. This document should be consulted during the decision-making process for municipal and county governments as they proceed to plan for growth, keeping watershed protection and water resource protection an utmost priority.

### **XIII. Monitoring Component**

Implementation of management measures will result in water quality improvements while minimizing flooding, promoting groundwater recharge or reuse, and other benefits. Both modeling and monitoring can be conducted to quantify these improvements.

Monitoring can be conducted to also quantify the improvements to the Tenakill Brook, its tributaries, and its watershed that result from implementation of this plan. NJDEP does maintain one benthic macroinvertebrate station on Tenakill Brook (Figure 10). This station can provide continued information on the improvement of water quality and its effects on aquatic biota. Moreover, water quality samples can be collected at the stations established by the RCE Water Resources Program (Figure 9) throughout the system and analyzed for various pollutants that are a concern within the watershed, such as nutrients and bacteria.

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**APPENDIX A: ROOSEVELT COMMONS SHORELINE  
RESTORATION PROJECT**

*Tenakill Brook Watershed Restoration & Protection Plan*  
*1/22/2013*

## **I. Title**

Watershed Restoration and Protection Plan for the Tenakill Brook Watershed  
Roosevelt Commons Shoreline Restoration Project  
RP 07-001

## **II. Waterbody Improved**

The Roosevelt Commons Park Pond is located in Tenafly, New Jersey. The pond is an impoundment located in a recreational park. The pond was found to have high levels of fecal coliform and *E. coli*. This pond was determined to be a source of bacteria for the Tenakill Brook Watershed based on the sampling results from the development of the Watershed Restoration and Protection Plan for the Tenakill Brook Watershed. The Tenakill Watershed has a fecal coliform Total Maximum Daily Load (TMDL) of 96%. The TMDL was established in 2003. The park is frequently inhabited with Canada Geese at or near the pond. This project used a combination of two different Best Management Practices to improve the water quality in the pond. A geese management service was hired to keep the geese out of the park, temporarily. While the geese were absent a buffer was established along the shoreline of the entire pond that has an average width of 17 feet. The objective of the project was to alter the landscape of the pond while the geese were absent to make the park much less appealing to them so they would permanently leave the park. The Rutgers Cooperative Extension Water Resources Program and Borough of Tenafly worked as partners in this project.

## **III. Problem**

The Roosevelt Commons Park Pond has a surface area of approximately 0.5 acres. The Roosevelt Commons Park is part of the Tenafly Middle School. The park and middle school have nine tennis courts, a baseball field and a track. The park and middle school are approximately 3 acres. The park is used by the school for gym class and recreational activities but the park is also used by greater community. In the morning, one can see several residents using the track before school starts. The pond is a simple impoundment on a small tributary that runs through the park and discharges to the Tenakill Brook. There is no boating allowed in the pond but fishing is allowed.

Goose populations were monitored during the initial sampling period. The population consistently included more than 30 Canada geese during each sampling event, and on many occasions, exceeded 50 Canada geese. In addition to the waterfowl's impact on water quality, the population has disrupted the use of the park and deterred residents from using the walking trails that pass by the pond.

The TMDL was proposed and approved in 2003 for a 96% reduction of fecal coliform in the Tenakill Brook. The TMDL was established at the monitoring station on Cedar Lane in Closter. The site ID is 01378387. The Tenakill Brook feeds the Oradell Reservoir.

#### **IV. Project Highlights**

This project re-vegetated and stabilized 685 linear feet of degraded shoreline around Roosevelt Commons Park Pond. The geese management service was hired weeks before the installation of the buffer was scheduled to prevent the geese from interfering with the installation. The service continued for over a year to allow the buffer to establish itself undisturbed. The buffer was installed in one day with the help from students, Borough officials, municipal employees and staff from the Water Resources Program volunteering their time. The site was prepped for the buffer installation the day before by the Department of Public Works. The materials were secured with a grant from the New Jersey Department of Environmental Protection.

The initial water quality monitoring began in July 2007 and was able to capture ten samples that would be geometrically averaged to represent the “before” conditions of the pond. The shoreline was restored and the buffer was installed approximately a year after the initial sampling had started. The follow up water quality monitoring started approximately year after the restoration effort was completed. The follow-up sampling lasted for three months (June, July and August) of 2009 for total of 15 sampling events. Although maturity of the vegetation is expected to produce even greater results, the results already show a significant impact on the water quality of the Roosevelt Commons Park Pond.

#### **V. Results**

The follow up water quality monitoring was designed to measure the impact that the shoreline restoration project had on the quality of the water discharging from the pond in the park. Flow was measured and water quality samples were collected at three sample points for 15 different sampling events during the entire summer (5 sampling events per month for June, July and August). The sampling points were located just upstream of the pond (TB6b), just downstream of the pond (TB6a) and further downstream from an established sampling point from the summer of 2007 (TB4) (Figure 1).

The data collected from the sampling during the summer of 2009 show that the water quality of the discharge from the pond has significantly improved from two years ago. The average concentration of fecal coliform and *E. coli* at TB6a in 2007 was 8,834 colonies/100 ml and 5,258 colonies/100 ml (The standard is 200 and 235 colonies/100 ml, respectively). The concentrations have been reduced by 91 and 84%, respectively. This is a significant reduction in 99% confidence interval for both fecal coliform and *E. coli* using the student t-test after the data had been log normalized. The average loading rates for fecal coliform and *E. coli* at TB6a are 60,000 and 60,000 colonies/hour, respectively. These values are down 96 and 94% from the average values recorded during the sampling in the summer 2007. Once again, that reduction is significant to a 99% confidence interval after the data had been made log normal. Furthermore, at TB4, the bacteria loading rates in 2007 for fecal coliform and *E. coli* were 3.37 and 2.58 million colonies/hour, respectively. These values are now 2.01 and 2.17 million colonies/hour, respectively. This was a 60 and 16% reduction. Finally, the data conclusively shows that the pond operates as a sink for both bacterial parameters. The concentration of bacteria is reduced by 40% (fecal coliform) and 48% (*E. coli*). The loading rates have been reduced by 65% and 70%, respectively. These results were significant to an 88 and 95% confidence interval for fecal

coliform and *E. coli*, respectively. These data clearly demonstrates that the project is a success and has resulted in substantial water quality improvements to the Tenakill Brook.

Table 1: Geometric Mean Concentrations and Loading Rates in 2009.

Sampling Location	FC Geometric Mean Conc.	EC Geometric Mean Conc.	FC Geometric Mean Loading Rate	EC Geometric Mean Loading Rate
	(org/100 ml)	(org/100 ml)	(million org/hr)	(million org/hr)
TB6b (2009)	1,278.67	1,575.91	0.17	0.21
TB6a (2009)	764.06	814.06	0.06	0.06

Table 2: Geometric Mean Concentrations and Loading Rates in 2009 and 2007 at TB6a

Sampling Location	FC Geometric Mean Conc.	EC Geometric Mean Conc.	FC Geometric Mean Loading Rate	EC Geometric Mean Loading Rate
	(org/100 ml)	(org/100 ml)	(million org/hr)	(million org/hr)
TB6a (2007)	8,834.84	5,258.61	1.31	0.99
TB6a (2009)	764.06	814.06	0.06	0.06

Table 3: Average Loading Rates and Concentrations in 2009 at TB4.

Sampling Location	FC Geometric Mean Conc.	EC Geometric Mean Conc.	FC Geometric Mean Loading Rate	EC Geometric Mean Loading Rate
	(org/100 ml)	(org/100 ml)	(million org/hr)	(million org/hr)
TB4 (2007)	2,744.65	1,994.25	3.37	2.58
TB4 (2009)	2,058.73	2,219.16	2.01	2.17

The community of Tenafly has expressed positive feedback for the project. After the geese management service had prevented the geese from entering the park, the residents of Tenafly started using the park more. By preventing the geese from accessing the park, the park grounds are free of geese waste, and residents feel more encouraged to use and enjoy the park.

#### IV. Partners and Funding

Rutgers Cooperative Extension Water Resources Program worked with the Bergen County Health Department for the sampling portion of the project. The Water Resources Program collaborated with the Borough of Tenafly for the shoreline restoration project. The Water Resources Program and the Borough of Tenafly provided staff and volunteers to complete the restoration effort. The grant was provided by the New Jersey Department of Environmental Protection through their Section 319(h) funding program.



## V. Figures



Figure 1: Aerial of Roosevelt Commons Park Pond showing locations of water quality monitoring sites.



Figure 2: Photograph of the pond before buffer installation.



Figure 3: Photograph of the pond after buffer installation.

## **VI. Contacts**

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**APPENDIX B: SITE SPECIFIC NONPOINT SOURCE  
MANAGEMENT MEASURES FOR MUNICIPALITIES IN THE  
TENAKILL BROOK WATERSHED**

*Tenakill Brook Watershed Restoration & Protection Plan*  
*1/22/2013*





**Legend**

- Streets & Roads
- Streams and Rivers
- Municipal Boundary
- Tenkill Subwatershed Boundaries

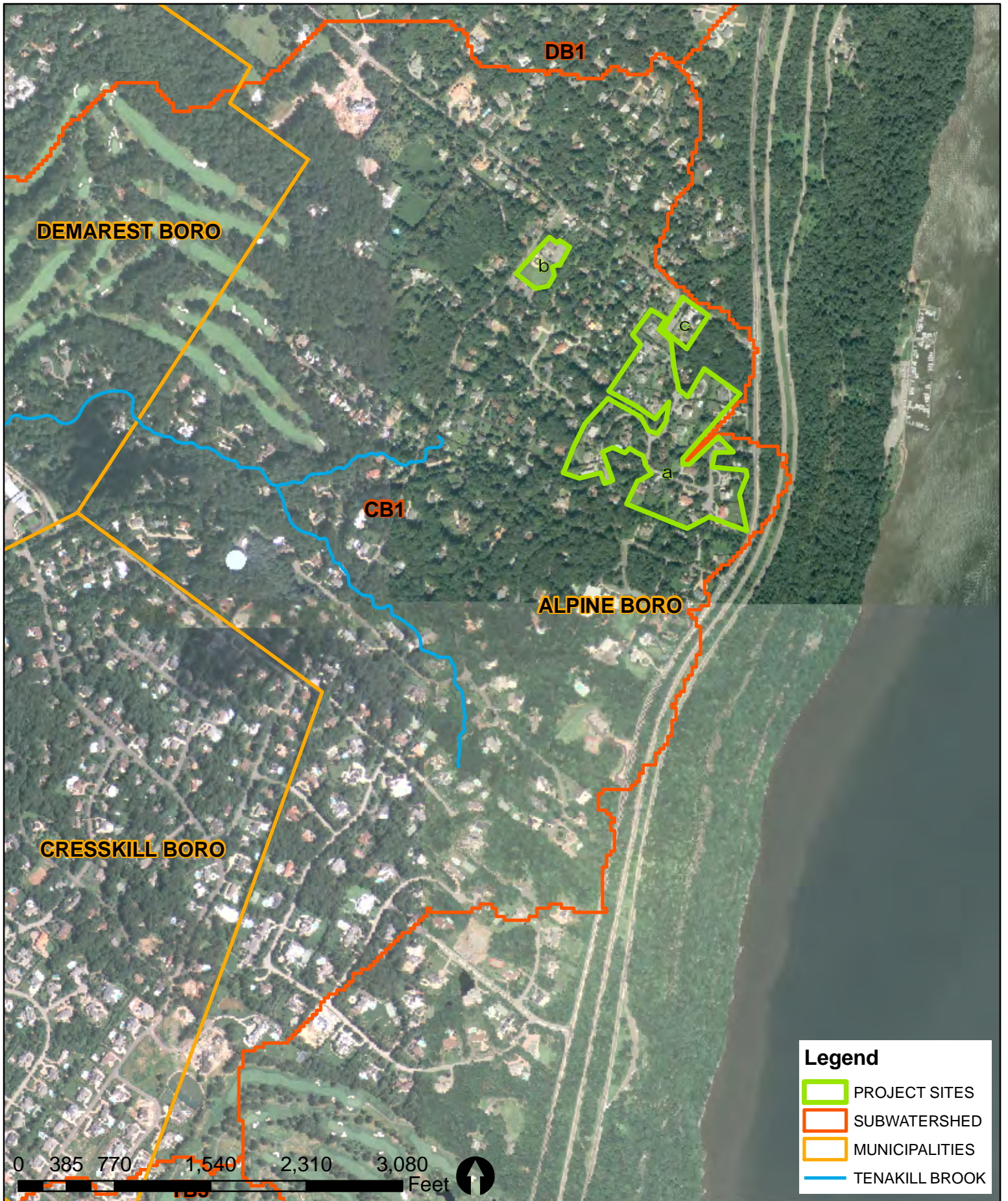


# Alpine Borough, Bergen County, NJ



Figure A-1: Proposed project areas in Alpine Borough.





## CB1 Borough of Alpine

Map of Proposed Areas of Disconnection  
 Tenakill Brook Watershed Restoration and Protection Plan



**Subwatershed CBI**

<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
CB1_AI	a	N40° 56' 48.6"	W073° 55' 32"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is Sotheby's parking lot located near 99 Rionda Court. When replacing existing asphalt, pervious pavement should be considered.</p>			

**Site Photos:**



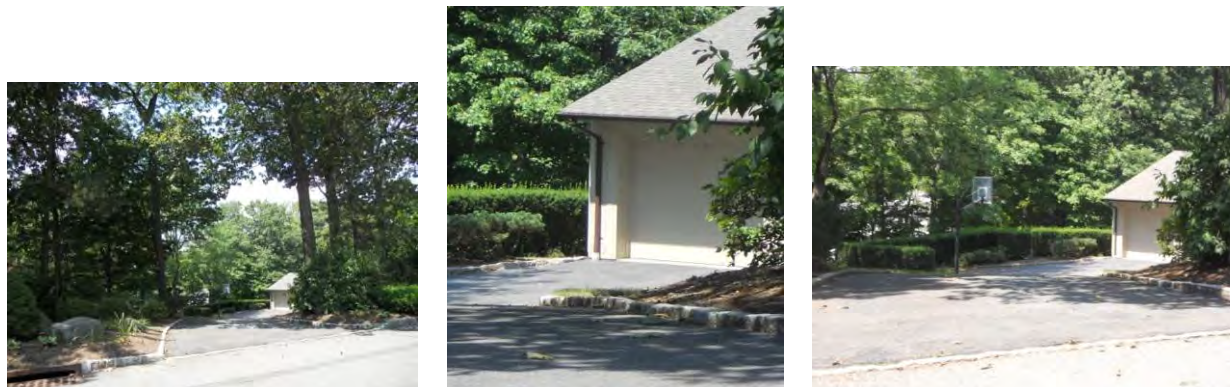
<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
CB1_AI	b	N40° 56' 54.7"	W073° 55' 43.6"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is Alpine Borough Hall, located near 2 School House Lane. The site has a large building which should be disconnected from adjacent impervious surfaces via rain barrels or rain gardens. Due to the public nature of this location, a rain barrel workshop would work well to demonstrate the importance of stormwater management and implementation of BMPs in improving watershed health.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
CB1_AI	c	N40° 56' 40.8"	W073° 55' 38.3"
<b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is located within a residential neighborhood nearest to 6 Glengoin Drive. Rooftops should be disconnected via rain barrels or rain gardens, depending on the availability of space. Also, homeowners should be offered educational workshops on the importance of stormwater management and implementation of BMPs, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i> .			

**Site Photos:**



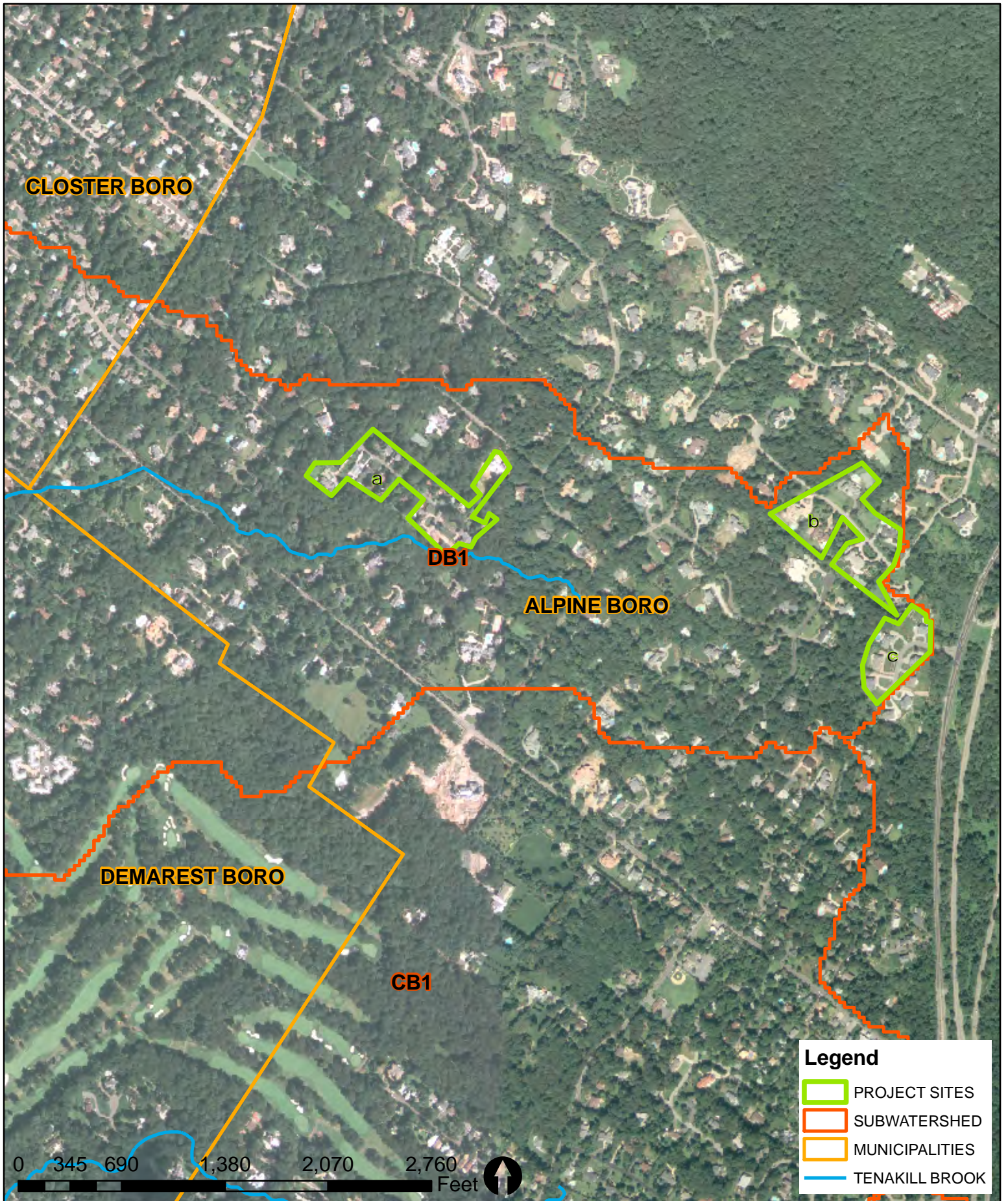
**Table A-1: Nonpoint source management measures proposed for Subwatershed CB1 in Alpine Borough, NJ.**

<b>Project ID</b>	<b>Site Description</b>	<b>Management Measure</b>	<b>Type of BMP</b>	<b>Estimated Cost</b>
CB1_AI a	Parking Lot	Disconnection of Parking Lot	Pervious Pavement	\$65,000
CB1_AI b	Municipal Building	Disconnection of Rooftop	Rain Barrels Rain Gardens	\$1,120
CB1_AI c	Residential Area	Disconnection of Rooftop	Rain Barrels Rain Gardens	\$4,400

**Table A-2: Estimated load reductions (of total phosphorus [TP], total nitrogen [TN], and total suspended solids [TSS]) for nonpoint source management measures proposed for Subwatershed CB1 in Alpine Borough, NJ.**

Project ID		Land Use	Area Acres	Calculated TP Load lbs/yr	Estimated TP Removal by BMP lbs/yr	Calculated TN Load lbs/yr	Estimated TN Removal by BMP lbs/yr	Calculated TSS Load lbs/yr	Estimated TSS Removal by BMP lbs/yr	Estimated Water Quantity Reduction Mgal/yr
CB1_AI	a	COMMERCIAL	2	4	4	44	40	400	360	2
CB1_AI	b	RECREATIONAL	2	2	2	20	18	240	216	2
CB1_AI	c	RESIDENTIAL (LOW DENSITY)	27	16	15	135	122	2,700	2,430	29
		Total	31	22	20	199	179	3,340	3,006	33
		Total Impervious Cover (Acres)	6							





## DB1 Borough of Alpine

Map of Proposed Areas of Disconnection  
 Tenakill Brook Watershed Restoration and Protection Plan



**Subwatershed DB1**

<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
DB1_AI	a	N40° 57' 28.6"	W073° 56' 12.3"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is a residential roadway, Berkery Place. This site has no curbs or sidewalks. Vegetated swales should be implemented along the roadway to capture, treat, and infiltrate stormwater runoff, before it enters nearby waterways. Downspout disconnection should be done by residential rain barrels or rain gardens dependant on space availability and resident involvement. Homeowners should be offered an educational workshop addressing the importance and benefits of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
DB1_AI	b	N40° 57' 22.4"	W073° 55' 25"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is a residential neighborhood of large homes nearest to Schaffer Road. BMP opportunities include downspout disconnection by residential involvement and their use of rain barrels or onsite rain gardens. Homeowners should be offered an educational workshop addressing the importance and benefits of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**





<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
DB1_AI	c	N40° 57' 15.8"	W073° 55' 23.6"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is a residential neighborhood of large homes nearest to Audrey Urban Court. BMP opportunities include downspout disconnection to be done with residential involvement and use of rain barrels or onsite rain gardens. Homeowners should be offered an educational workshop addressing the importance and benefits of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**

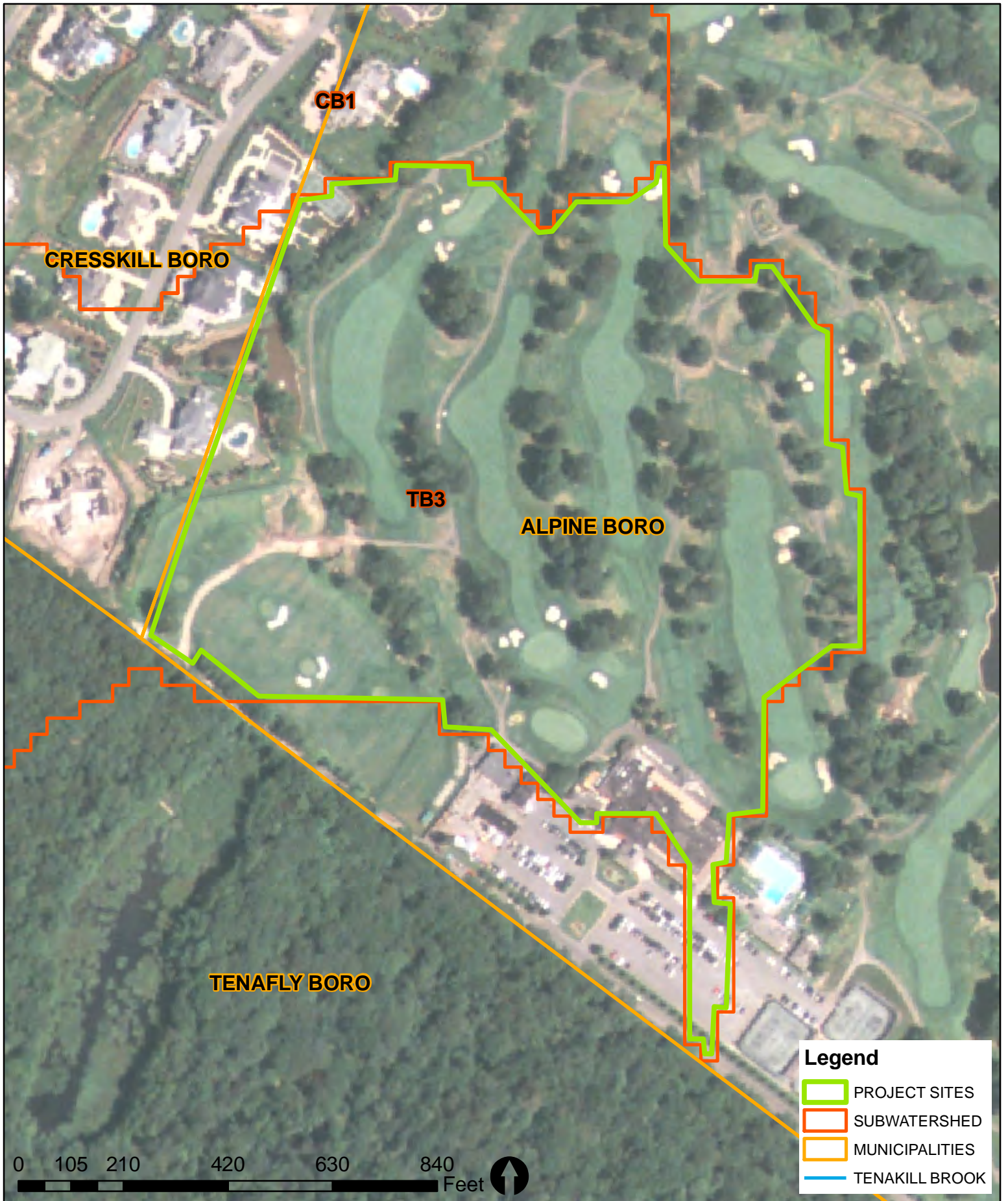


**Table A-3: Nonpoint source management measures proposed for Subwatershed DB1 in Alpine Borough, NJ.**

<b>Project ID</b>	<b>Site Description</b>	<b>Management Measure</b>	<b>Type of BMP</b>	<b>Estimated Cost</b>
DB1_AI a	Residential Neighborhood	Disconnection of Rooftops	Vegetated Swales	\$40,000
DB1_AI b	Residential Neighborhood	Disconnection of Rooftops	Rain Barrels/ Rain Gardens	\$11,000
DB1_AI c	Residential Neighborhood	Disconnection of Rooftops	Rain Barrels/ Rain Gardens	\$6,720

**Table A-4: Estimated load reductions (of TP, TN, and TSS) for nonpoint source management measures proposed for Subwatershed DB1 in Alpine Borough, NJ.**

Project ID		Land Use	Area (acres)	Calculated TP Load (lbs/yr)	Estimated TP Removal by BMP (lbs/yr)	Calculated TN Load (lbs/yr)	Estimated TN Removal by BMP (lbs/yr)	Calculated TSS Load (lbs/yr)	Estimated TSS Removal by BMP (lbs/yr)	Estimated Water Quantity Reduction (Mgal/yr)
DB1_AI	a	RESIDENTIAL (MEDIUM DENSITY)	9	13	11	135	122	1,260	1,134	10
DB1_AI	b	RESIDENTIAL (LOW DENSITY)	8	5	4	40	36	800	720	9
DB1_AI	c	RESIDENTIAL (LOW DENSITY)	4	2	2	20	18	400	360	4
Total			21	20	18	195	176	2,460	2,214	23
Total Impervious Cover			4							



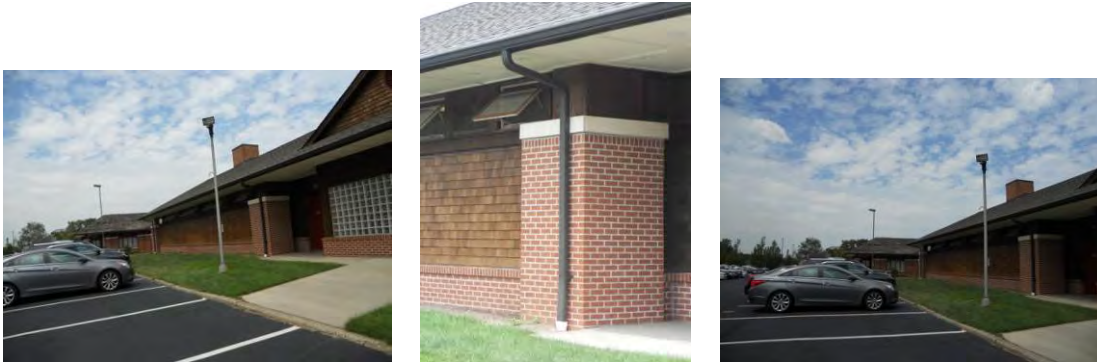
## TB3 Borough of Alpine

Map of Proposed Areas of Disconnection  
 Tenakill Brook Watershed Restoration and Protection Plan

**Subwatershed TB3**

<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
TB3_A1	a	N40°55'27.6"	W073°56'15.3"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is Montammy Country Club on Montammy Drive. The site contains directly connected impervious surfaces. Rain gardens and/or rain barrels are proposed to disconnect rooftops from these surfaces. Rain gardens down gradient of parking lot via curb cuts should be used to disconnect portions of the parking lot. Educational signs should be used to illustrate the importance of stormwater management and benefits of BMP implementation on site.</p>			

**Site Photos:**



**Table A-5: Nonpoint source management measures proposed for Subwatershed TB3 in Alpine Borough, NJ.**

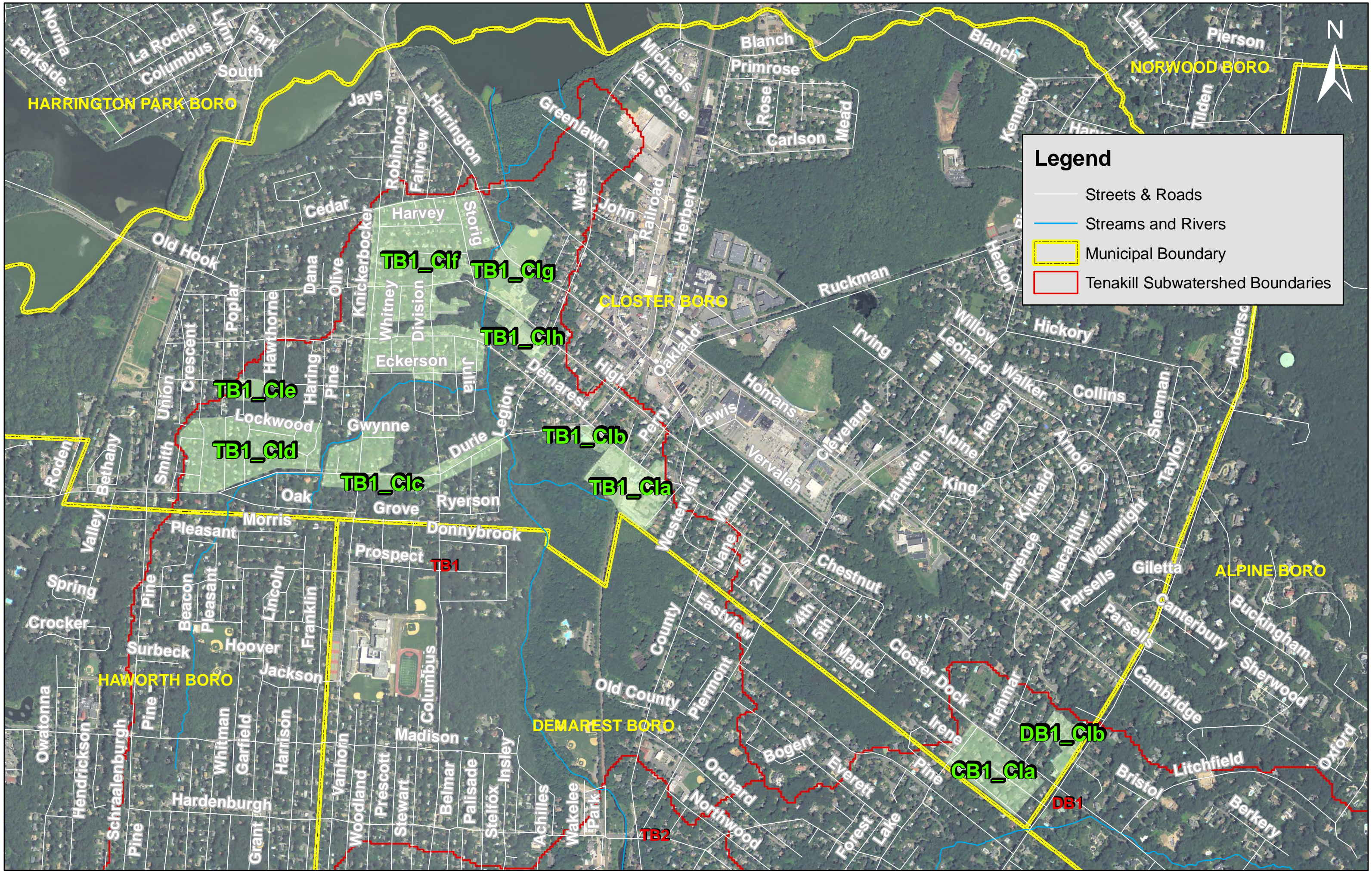
<b>Project ID</b>	<b>Site Description</b>	<b>Management Measure</b>	<b>Type of BMP</b>	<b>Estimated Cost</b>
TB3_A1 a	Commercial	Disconnection of Rooftop and Parking Lot	Rain Gardens/ Rain Barrels	\$2,160







**Table A-6: Estimated load reductions (of TP, TN, and TSS) for nonpoint source management measures proposed for Subwatershed TB3 in Alpine Borough, NJ.**

Project ID		Land Use	Area  (acres)	Calculated TP Load  (lbs/yr)	Estimated TP Removal by BMP  (lbs/yr)	Calculated TN Load  (lbs/yr)	Estimated TN Removal by BMP  (lbs/yr)	Calculated TSS Load  (lbs/yr)	Estimated TSS Removal by BMP  (lbs/yr)	Estimated Water Quantity Reduction  (Mgal/yr)
TB3_AI	a	OTHER URBAN (RECREATIONAL)	31	31	28	310	279	3,720	3,348	33
		Total	31	31	28	310	279	3,720	3,348	33
		Total Impervious Cover	2							





**Legend**

-  Streets & Roads
-  Streams and Rivers
-  Municipal Boundary
-  Tenakill Subwatershed Boundaries

HARRINGTON PARK BORO

NORWOOD BORO

CLOSTER BORO

ALPINE BORO

HAWORTH BORO

DEMAREST BORO

TB1\_Clf

TB1\_Clg

TB1\_Clh

TB1\_Cle

TB1\_Cld

TB1\_Clc

TB1\_Clb

TB1\_Cla

TB1

DB1\_Clb

CB1\_Cla

DB1

TB2



# Closter Borough, Bergen County, NJ

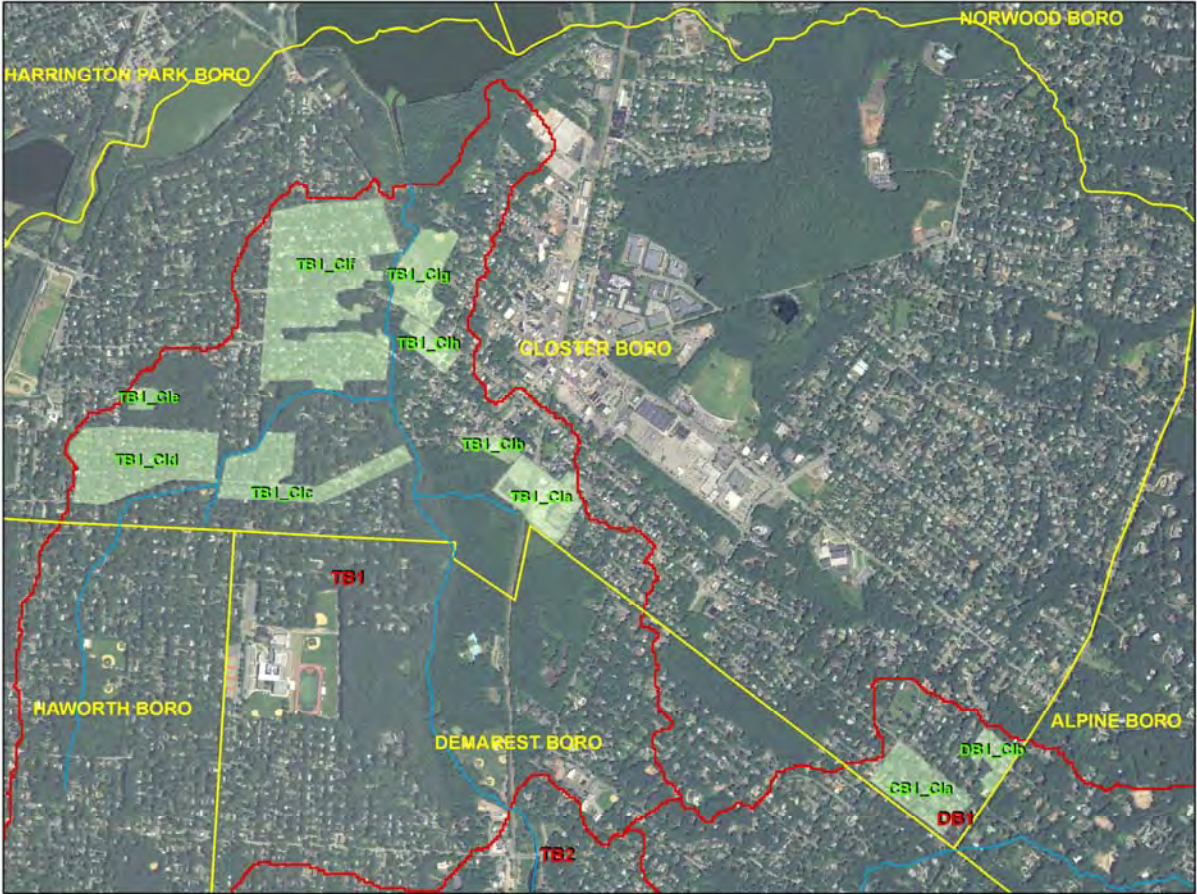


Figure A-2: Proposed project areas in Closter Borough.





## DB1 Borough of Closter

Map of Proposed Areas of Disconnection  
 Tenakill Brook Watershed Restoration and Protection Plan



**Subwatershed DB1**

<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
DB1_CI	a	N40°57'32.7"	W073°56'45.7"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is a residential block on Maplewood Road of about 18 homes. Homes are large with directly connected downspouts. BMPs such as rain barrels or rain gardens should be used to disconnect impervious cover from homes. Homeowners should be offered an educational workshop addressing the importance and benefits of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
DB1_CI	b	N40°57'37.5"	W073°56'35.8"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is a residential block on Blackledge Court. Homes are large with directly connected downspouts and no sidewalks. Roadside vegetated swales and disconnection should be implemented at this site. Disconnection should be done via rain barrels or rain gardens. Homeowners should be offered an educational workshop addressing the importance and benefits of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



**Table A-7: Nonpoint source management measures proposed for Subwatershed DB1 in Closter Borough, NJ.**

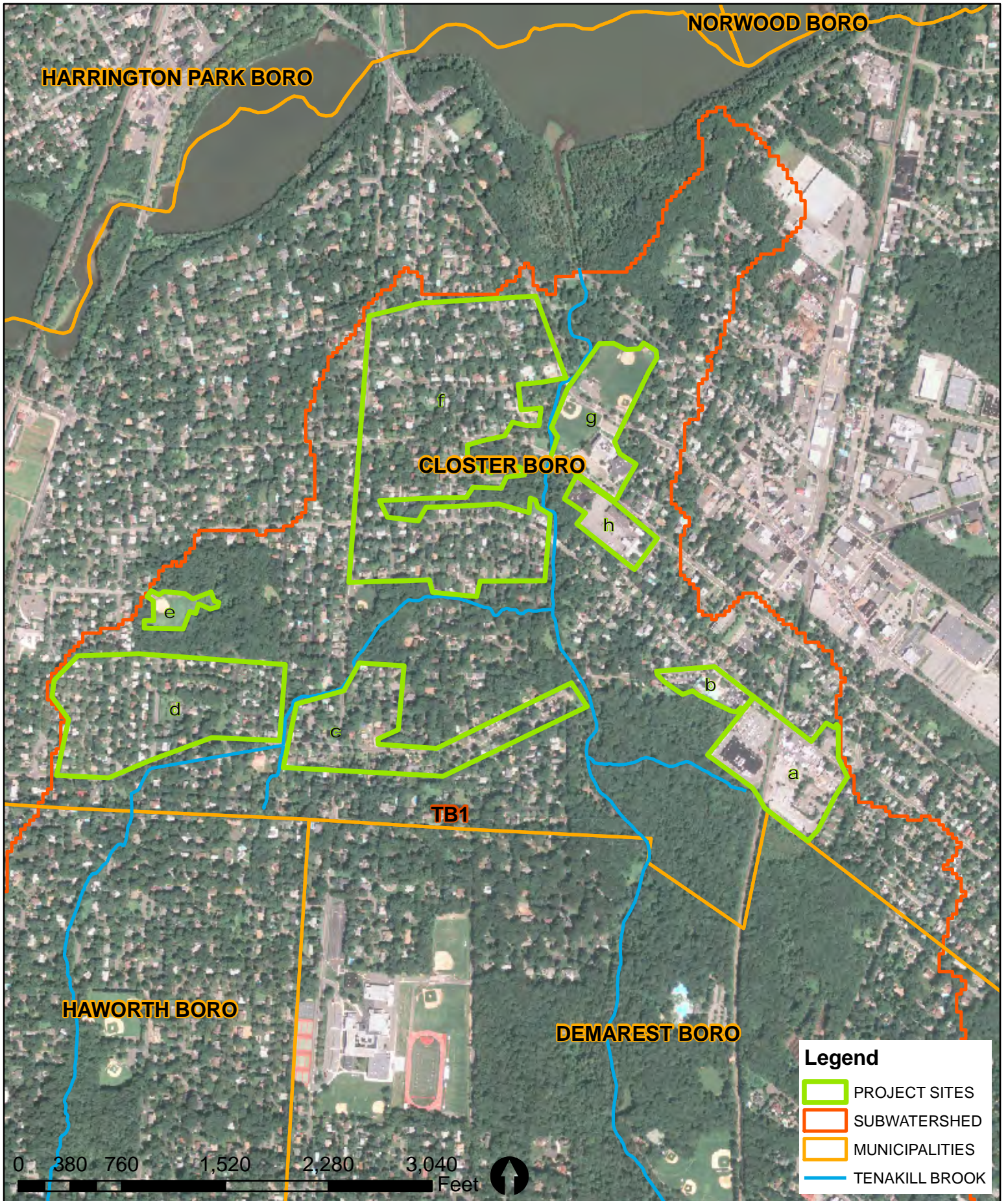
Project ID		Site Description	Management Measure	Type of BMP	Estimated Cost
DB1_Cl	a	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens/ Rain Barrels	\$7,920
DB1_Cl	b	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens/ Rain Barrels/ Vegetated Swales	\$9,760



**Table A-8: Estimated load reductions (of TP, TN, and TSS) for nonpoint source management measures proposed for Subwatershed DB1 in Closter Borough, NJ.**

Project ID		Land Use	Area (acres)	Calculated TP Load (lbs/yr)	Estimated TP Removal by BMP (lbs/yr)	Calculated TN Load (lbs/yr)	Estimated TN Removal by BMP (lbs/yr)	Calculated TSS Load (lbs/yr)	Estimated TSS Removal by BMP (lbs/yr)	Estimated Water Quantity Reduction (Mgal/yr)
DB1_CL	a	RESIDENTIAL (MEDIUM DENSITY)	14	20	18	210	189	1,960	1,764	15
DB1_CI	b	RESIDENTIAL (LOW DENSITY)	4	2.4	2	20	18	400	360	4
		Total	18	22	20	230	207	2,360	2,124	19
		Total Impervious Cover	5							





## TB1 Borough of Closter

Map of Proposed Areas of Disconnection  
 Tenakill Brook Watershed Restoration and Protection Plan



**Subwatershed TB1**

<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
TB1_CI	a	N40°58'9.2"	W073°57'45.0"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is a commercial food store located near Station Court. Opportunities for BMP implementation include replacing existing asphalt of parking spaces with pervious pavement. Rain gardens are proposed near the adjacent railroad area via curb cuts from the large parking lot. The food store has a large roof and could be retrofitted with a green roof, providing energy savings for the building, as well as slowing and filtering stormwater runoff.</p>			

**Site Photos:**



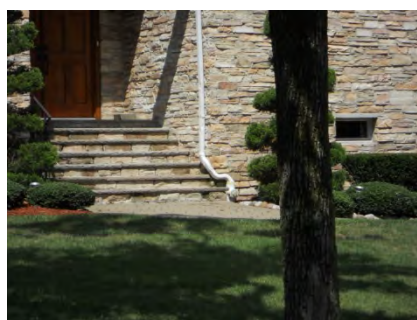
<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
TB1_CI	b	N40°58'11.8"	W073°57'48.2"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is Emmaus Mission Church located at 394 Demarest Avenue. A detention basin is currently onsite collecting stormwater from the adjacent lot. The proposed project would naturalize the detention basin with native plantings. A vegetated basin promotes filtration and infiltration to groundwater.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB1_CI	c	N40°58'8.0"	W073°58'8.5"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is a residential neighborhood located on Everett Street off of Durie Avenue. The neighborhood consists of homes that have directly connected impervious surfaces. Homes should be disconnected by implementation of residential rain gardens and/or rain barrels. Homeowners should be offered educational workshops on the importance and benefits of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB1_CI	d	N40°58'14"	W073°58'38.6"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is a residential neighborhood located on Lockwood Lane off of Durie Avenue. The neighborhood consists of about 12 homes which have directly connected impervious surfaces. Homes should be disconnected by implementation of residential rain gardens and/or rain barrels. Additionally, green streets should be installed to minimize stormwater runoff and promote groundwater recharge. Homeowners should be offered educational workshops on the importance and benefits of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**





<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB1_CI	e	N40°58'20.1"	W073°58'46.9"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is a community park, Schauble Park, located off Forest Street. The site consists of a large parking lot (about 6,500 square feet). Existing asphalt should be replaced with pervious pavement to allow stormwater to infiltrate into the ground. Nearby homeowners should be offered educational workshops on the importance and benefits of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB1_CI	f	N40°58'27.3"	W073°58'14.8"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is a residential neighborhood located on Division Street off of Knickerbocker Road. The neighborhood consists of some directly connected homes which should be disconnected via rain barrels and/or rain gardens. Homeowners should be offered educational workshops on the importance and benefits of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB1_CI	g	N40°58'28.6"	W073°57'59.9"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is Tenakill Middle School located at 285 High Street. The school building should be disconnected via rain garden near entrance to the school. Educational workshops on the importance and benefits of stormwater management and BMP implementation should be presented to students and teachers of school, such as <i>Stormwater Management in Your School Yard</i>.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB1_CI	h	N40°58'50"	W073°57'43.7"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is The Reformed Church of Closter, located at 127 West Court. There are only limited opportunities for BMP implementation. The parking lot asphalt is in poor condition and could be replaced with pervious pavement.</p>			

**Site Photos:**



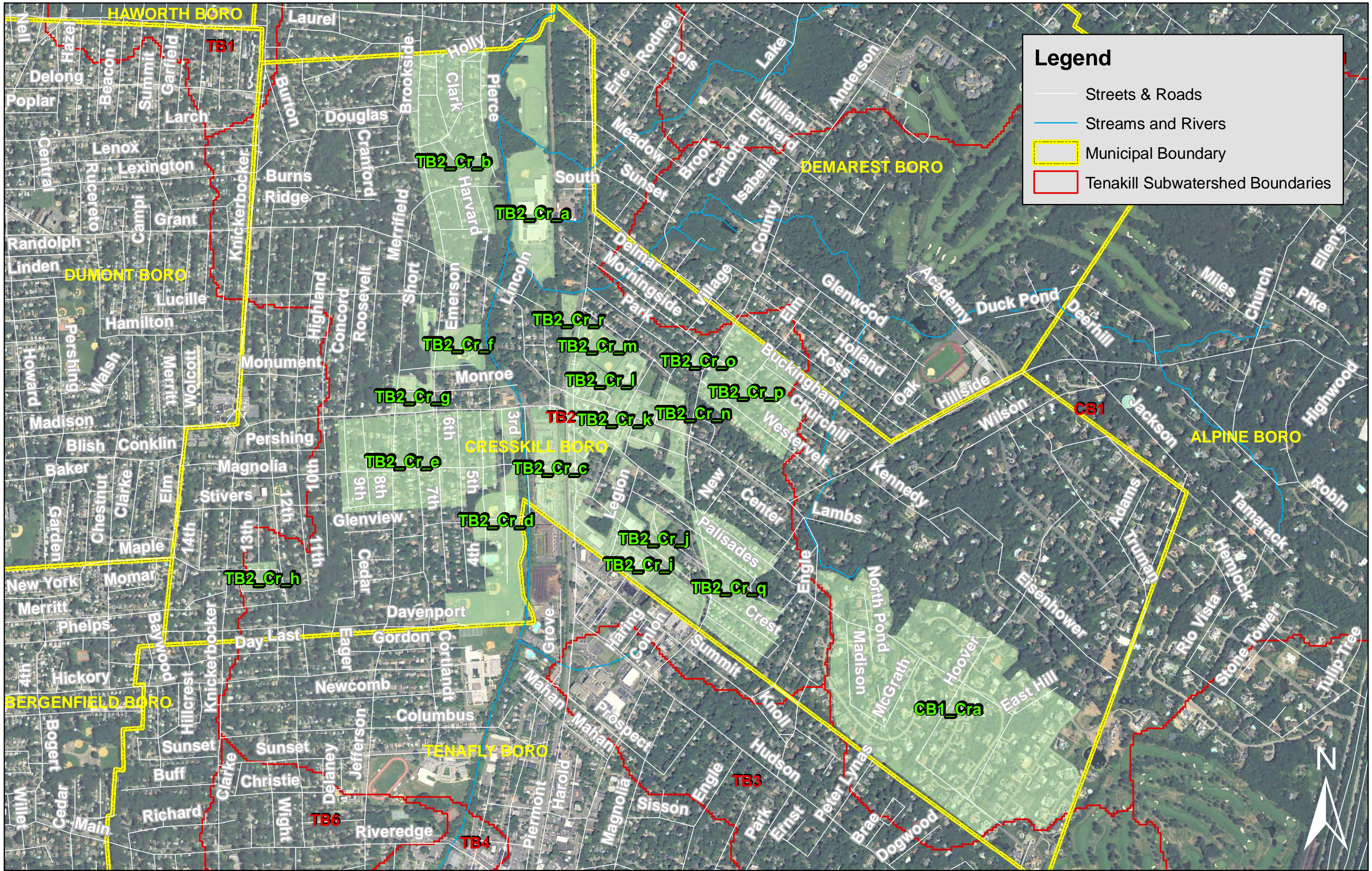
**Table A-9: Nonpoint source management measures proposed for Subwatershed TB1 in Closter Borough, NJ.**

Project ID		Site Description	Management Measure	Type of BMP	Estimated Cost
TB1_CI	a	Commercial	Disconnection of Parking Lot	Rain Gardens/ Pervious Pavement/ Green Roof	\$322,400
TB1_CI	b	Church	Disconnection of Parking Lot	Naturalize Existing Detention Basin	\$8,000
TB1_CI	c	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens/ Rain Barrels	\$4,400
TB1_CI	d	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens/ Rain Barrels/ Green Street	\$533,280
TB1_CI	e	Recreational	Disconnection of Parking Lot	Pervious Pavement	\$65,000
TB1_CI	f	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens/ Rain Barrels	\$5,280
TB1_CI	g	School	Disconnection of Rooftop	Rain Garden	\$1,600
TB1_CI	h	Church	Disconnection of Parking Lot	Pervious Pavement	\$80,000

**Table A-10: Estimated load reductions (of TP, TN, and TSS) for nonpoint source management measures proposed for Subwatershed TB1 in Closter Borough, NJ.**

Project ID		Land Use	Area (acres)	Calculated TP Load (lbs/yr)	Estimated TP Removal by BMP (lbs/yr)	Calculated TN Load (lbs/yr)	Estimated TN Removal by BMP (lbs/yr)	Calculated TSS Load (lbs/yr)	Estimated TSS Removal by BMP (lbs/yr)	Estimated Water Quantity Reduction (Mgal/yr)
TB1_CI	a	COMMERCIAL (MIXED URBAN)	13	13	12	ts130	117	1,559	1,403	14
TB1_CI	b	CHURCH (COMMERCIAL/SERVICES)	3	6	5	62	56	561	505	3
TB1_CI	c	RESIDENTIAL (MEDIUM DENSITY)	19	26	23	279	251	2,607	2,346	20
TB1_CI	d	RESIDENTIAL (MIXED URBAN)	27	27	24	269	242	3,224	2,902	29
TB1_CI	e	RECREATIONAL (OTHER URBAN)	2	2	2	21	19	249	224	2
TB1_CI	f	RESIDENTIAL (MEDIUM DENSITY)	58	81	73	867	780	8,092	7,283	62
TB1_CI	g	SCHOOL (MIXED URBAN)	12	12	11	117	106	1,408	1,267	13
TB1_CI	h	CHURCH (COMMERCIAL/SERVICES)	4	9	8	98	88	894	804	5
Total			137	176	158	1,843	1,659	18,594	16,735	148
Total Impervious Cover			47							





### Legend

- Streets & Roads
- Streams and Rivers
- Municipal Boundary
- Tenkill Subwatershed Boundaries

HAWORTH BORO

DEMAREST BORO

DUMONT BORO

CRESSKILL BORO

ALPINE BORO

BERGENFIELD BORO

TENAFLY BORO

TB1

TB2\_Cr\_b

TB2\_Cr\_a

TB2\_Cr\_j

TB2\_Cr\_f

TB2\_Cr\_m

TB2\_Cr\_o

TB2\_Cr\_g

TB2\_Cr\_l

TB2\_Cr\_p

TB2\_Cr\_k

TB2\_Cr\_n

TB2\_Cr\_e

TB2\_Cr\_c

TB2\_Cr\_d

TB2\_Cr\_j

TB2\_Cr\_j

TB2\_Cr\_q

TB2\_Cr\_h

CB1\_Cra

CB1

TB3

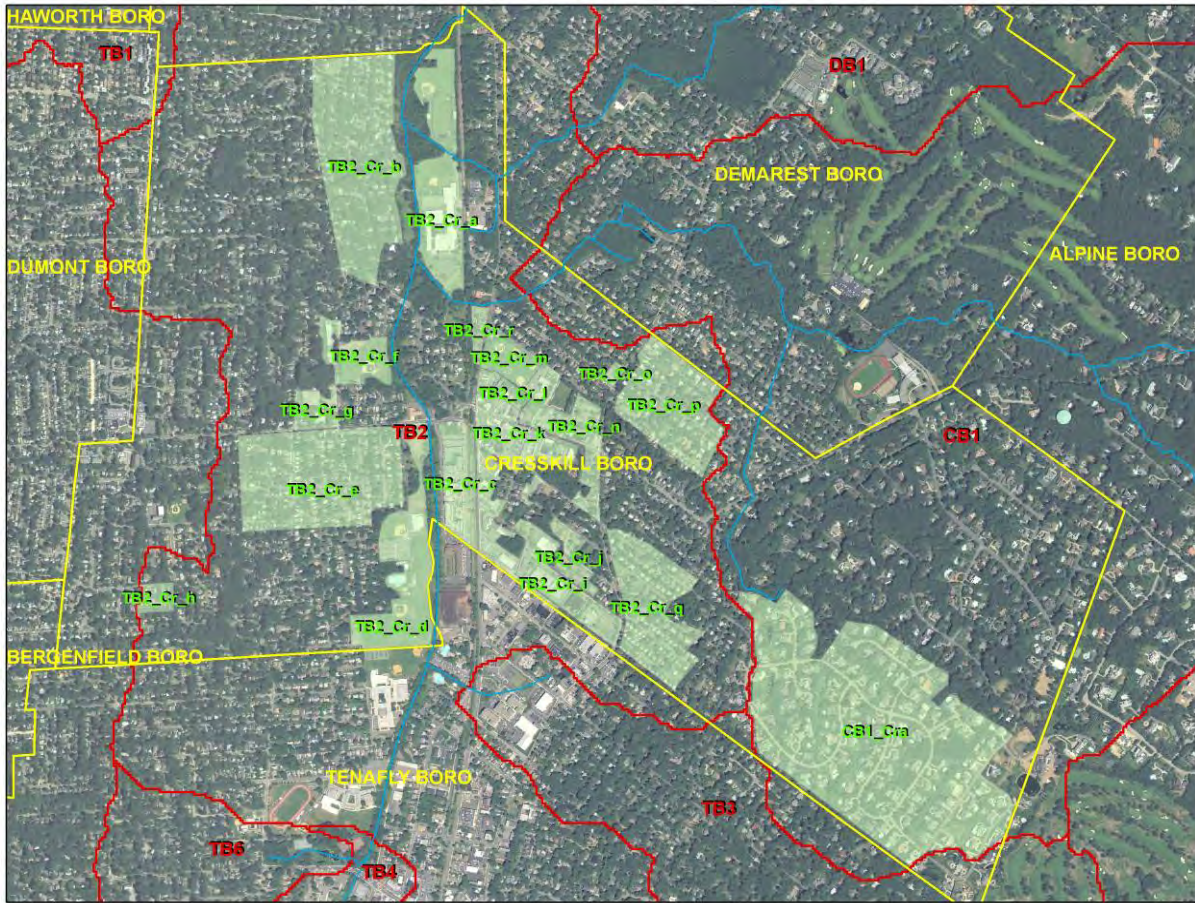
TB6

TB4





# Cresskill Borough, Bergen County, NJ



**Figure A-3: Proposed project areas in Cresskill Borough.**





## CB1 Borough of Cresskill

Map of Proposed Areas of Disconnection  
 Tenakill Brook Watershed Restoration and Protection Plan



**Subwatershed CB1**

<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
CB1_Cr	a	N40° 55' 57.35"	W73° 56' 45.42"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is a residential neighborhood with a pond nearest to Huyler Landing Road and South Pond Road, with a limited buffer. Most homes have directly connected impervious surfaces. Disconnection should be an effective BMP and should be done via rain barrels or rain gardens, depending on residential involvement and space availability. Homeowners should be offered an educational workshop demonstrating the importance and benefits of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



**Table A-11: Nonpoint source management measures proposed for Subwatershed CB1 in Cresskill Borough, NJ.**

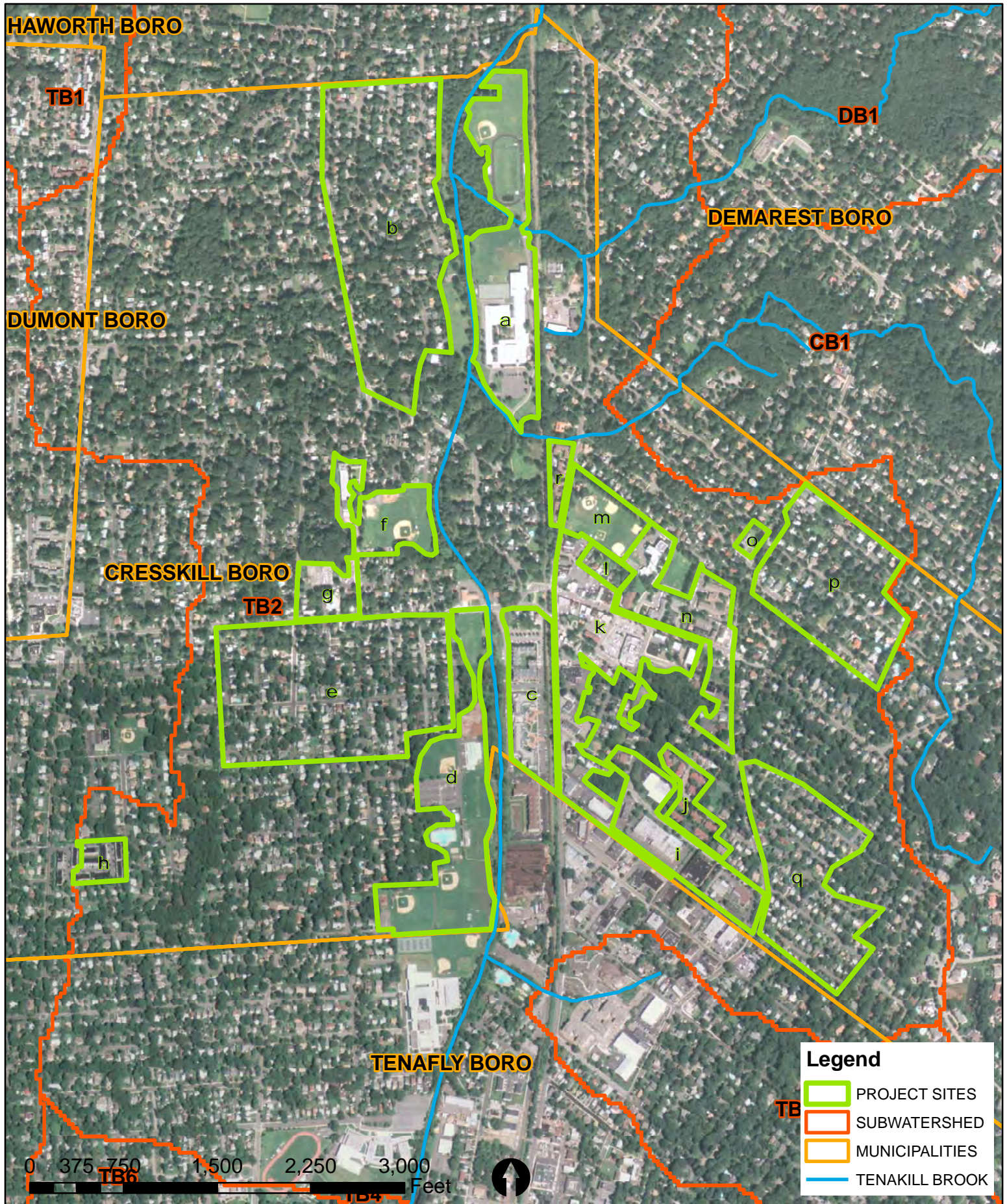
<b>Project ID</b>		<b>Site Description</b>	<b>Management Measure</b>	<b>Type of BMP</b>	<b>Estimated Cost</b>
CB1_Cr	a	Residential	Disconnection of Rooftops	Rain Gardens/ Rain Barrels	\$33,000



**Table A-12: Estimated load reductions (of TP, TN, and TSS) for nonpoint source management measures proposed for Subwatershed CB1 in Cresskill Borough, NJ.**

Project ID		Land Use	Area (acres)	Calculated TP Load (lbs/yr)	Estimated TP Removal by BMP (lbs/yr)	Calculated TN Load (lbs/yr)	Estimated TN Removal by BMP (lbs/yr)	Calculated TSS Load (lbs/yr)	Estimated TSS Removal by BMP (lbs/yr)	Estimated Water Quantity Reduction (Mgal/yr)
CB1_Cr	a	RESIDENTIAL (LOW DENSITY)	132	79	71	660	594	13,200	11,880	142
		Total	132	79	71	660	594	13,200	11,880	142
		Total Impervious Cover	29							





## TB2 Borough of Cresskill

Map of Proposed Areas of Disconnection  
 Tenakill Brook Watershed Restoration and Protection Plan



**Subwatershed TB2**

<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
TB2_Cr	a	N40° 56'41.75"	W73° 57'51.04"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is Cresskill Middle and High School, located on 1 Lincoln Drive. The front parking lot should be retrofitted with pervious pavement. The storm drains in the parking lot discharge directly to the creek. The drain at the entrance of the middle school should be surrounded with a rain garden, using the existing drain as an overflow. Another rain garden should be implemented near the tennis court. The buffer near the creek should be enhanced. The performance of the basin in the back, near the tennis court, should be retrofitted to enhance its pollutant removal capabilities. The schools should be offered education workshops on the importance of stormwater management, such as <i>Stormwater Management in Your School Yard</i>.</p>			

**Site Photos:**



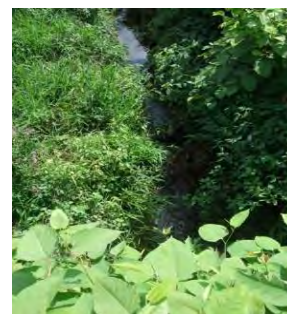
<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
TB2_Cr	b	N40°57'0.7416"	W073°58'1.8906"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is a residential neighborhood of about 14 streets and about 130 homes on ¼ acres lots. About 78% of the homes have directly connected impervious surfaces. Rooftops should be disconnected by rain gardens and/or rain barrels. On Mezzine Drive, the dead end should be retrofitted with pervious pavers. Homeowners should be offered an educational workshop demonstrating the importance and benefits of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_Cr	c	N040°56'17.08"	W073°57'46.422"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site consists of condominiums and a senior living center. The stream behind the development has a high quality buffer. BMP recommendations for this site include disconnection of all downspouts by installing rain barrels and/or rain gardens. The parking lot is in average condition, with some potholes; when it is replaced, pervious pavement should be considered. Behind the senior living center, some flooding is occurring; a rain garden would help capture some of the stormwater. Residents of the community should be offered an educational workshop demonstrating the importance and benefits of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_Cr	d	N040°56'19.1682"	W073°57'54.63"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is a recreational area, located off of 3<sup>rd</sup> Street that consists of a recreation center and a municipal pool. BMP opportunities include disconnection of downspouts on the Cresskill Club building and the Cresskill Municipal Pool facility. A rain garden site can be installed on the corner of Evergreen Avenue and 5<sup>th</sup> Street where erosion is occurring.</p>			

**Site Photos:**





<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_Cr	e	N040°56'23.0238"	W073°58'16.0602"
<b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is a residential area, centered on Magnolia Avenue. The majority of the downspouts in this residential area are directly connected. BMP implementation includes disconnection of these downspouts via rain gardens and rain barrels.			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_Cr	f	N040°56'51.4242"	W073°58'5.3904"
<b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is the Edward H. Bryan School, located off of Brookside Avenue. The school is currently under construction, however opportunities for BMPs exist. There is a possible rain garden site in front of the school via downspout disconnection that would have to be routed underneath the sidewalk. The parking lot across the street from the school should be retrofitted with pervious pavement. Educational opportunities also exist (i.e., offer the <i>Stormwater Management in Your School Yard</i> curriculum to the school's students).			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_Cr	g	N040°56'51.9606"	W073°58'9.462"

**Site Description and BMP Implementation Opportunities:** The site is the Saint Therese School, located off of Merrifield Way. The large parking lot behind the school has a culvert that currently empties onto it. Adding permeable pavement near the culvert could help capture some of the stormwater that is emptying into the parking lot. Educational opportunities also exist (i.e., offer *Stormwater Management in your Schoolyard* curriculum to the school's students).

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_Cr	h	N040°55'52.122"	W073°59'34.5114"

**Site Description and BMP Implementation Opportunities:** This is a residential site located in Bergenfield, NJ. The majority of the homes have directly connected downspouts. Disconnection should be done with rain barrels or rain gardens. Homeowners should be offered an educational workshop demonstrating the importance and benefits of stormwater management and BMP implementation, such as *Stormwater Management in Your Backyard* and/or *Streamside Living*.

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_Cr	i	N040°56'14.841"	W073°57'35.715"
<b>Site Description and BMP Implementation Opportunities:</b> This is a commercial site centered on Broadway Street. There is a brand new commercial complex with a new parking lot; a cistern would capture stormwater from the roof of the building. Also, there is construction taking place across the road with a silt fence that is in bad condition.			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_Cr	j	N046°56'13.7796"	W073°57'28.515"
<b>Site Description and BMP Implementation Opportunities:</b> This is a residential area of townhouses, Rio Vista Commons, complete with a park. Downspouts should be disconnected via rain gardens or rain barrels. The basketball court at the residential park could be replaced with pervious pavement.			

**Site Photos:**





<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_Cr	k	N040°56'29.2632"	W073°57'44.6646"
<b>Site Description and BMP Implementation Opportunities:</b> This is a commercial site, with businesses such as King's supermarket and Manfredonia Law Office. There is a possible rain garden location on the corner of Piermont Road and East Madison Avenue at Manfredonia Law Office. The public nature of the site would make it an ideal rain garden plot.			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_Cr	l	N040°56'32.1828"	W073°57'38.9484"
<b>Site Description and BMP Implementation Opportunities:</b> The site is Cresskill Library. The parking lot, with many potholes, could be replaced with permeable asphalt. Furthermore, there are plenty of possible rain garden locations. The rain garden would collect, treat, and infiltrate the stormwater from the rooftop of the building. Due to the public nature of the site, educational opportunities exist to demonstrate the importance of stormwater management via BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i> .			

**Site Photos:**





<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_Cr	m	N040°56'33.9324"	W073°57'35.2404"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is the Merritt Memorial School located off of Margie Avenue. There is a possible rain garden site behind the school near a field. Educational workshops should be offered to the students and teachers discussing the importance of stormwater management and benefits of BMP implementation, such as the <i>Stormwater Management in Your School Yard</i> curriculum.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_Cr	n	N040°56'30.9264"	W073°57'37.3284"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is the United Church of Christ, the Cresskill Congregational Church. The parking lot is in poor condition and should be replaced with pervious pavement. Another BMP opportunity is for a rain garden in the back of the church.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_Cr	o	N040°56'39.1842"	W073°57'26.784"
<p><b>Site Description and BMP Implementation Opportunities:</b> This is a residential site, which includes streets such as Morningside Avenue, South Street, and Weil Place. Homes are directly connected. Disconnecting the downspouts via rain barrels and/or rain gardens is proposed. Educational workshops should be offered to homeowners discussing the importance of stormwater management and the benefits of BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_Cr	p	N040°56'36.0312"	W073°57'2.7972"
<p><b>Site Description and BMP Implementation Opportunities:</b> This is a residential site, which includes streets such as Spruce Place, Ross Avenue, and Holland Avenue. The majority of the homes are directly connected. Disconnecting the downspouts via rain barrels and/or rain gardens is suggested. Educational workshops should be offered to homeowners discussing the importance of stormwater management and the benefits of BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**

SITE PHOTOS UNAVAILABLE

<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_Cr	q	N040°56'12.2238"	W073°57'13.4568"
<p><b>Site Description and BMP Implementation Opportunities:</b> This is a residential site, which centers on Oak Street. A sloped down driveway on Oak Street offers opportunity for pervious pavement. The majority of homes are directly connected and should be disconnected via rain barrels and/or rain gardens. Oak Street offers an opportunity for a residential green street. Educational workshops should be offered to homeowners discussing the importance of stormwater management and the benefits of BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_Cr	r	N040°56'41.9856"	W073°57'43.9704"
<p><b>Site Description and BMP Implementation Opportunities:</b> This is a residential site, called the Brentwood Manors, with a series of townhouses. There is a possible rain garden site in the center of the courtyard that would collect runoff from the rooftops of the buildings. Another opportunity for a BMP exists between two residential townhouses; by extending the landscaping, a mirroring rain garden could be implemented around an existing park bench. Educational workshops for residents discussing the importance of stormwater management and the benefits of BMP implementation should be offered, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



**Table A-13: Nonpoint source management measures proposed for Subwatershed TB2 in Cresskill Borough, NJ.**

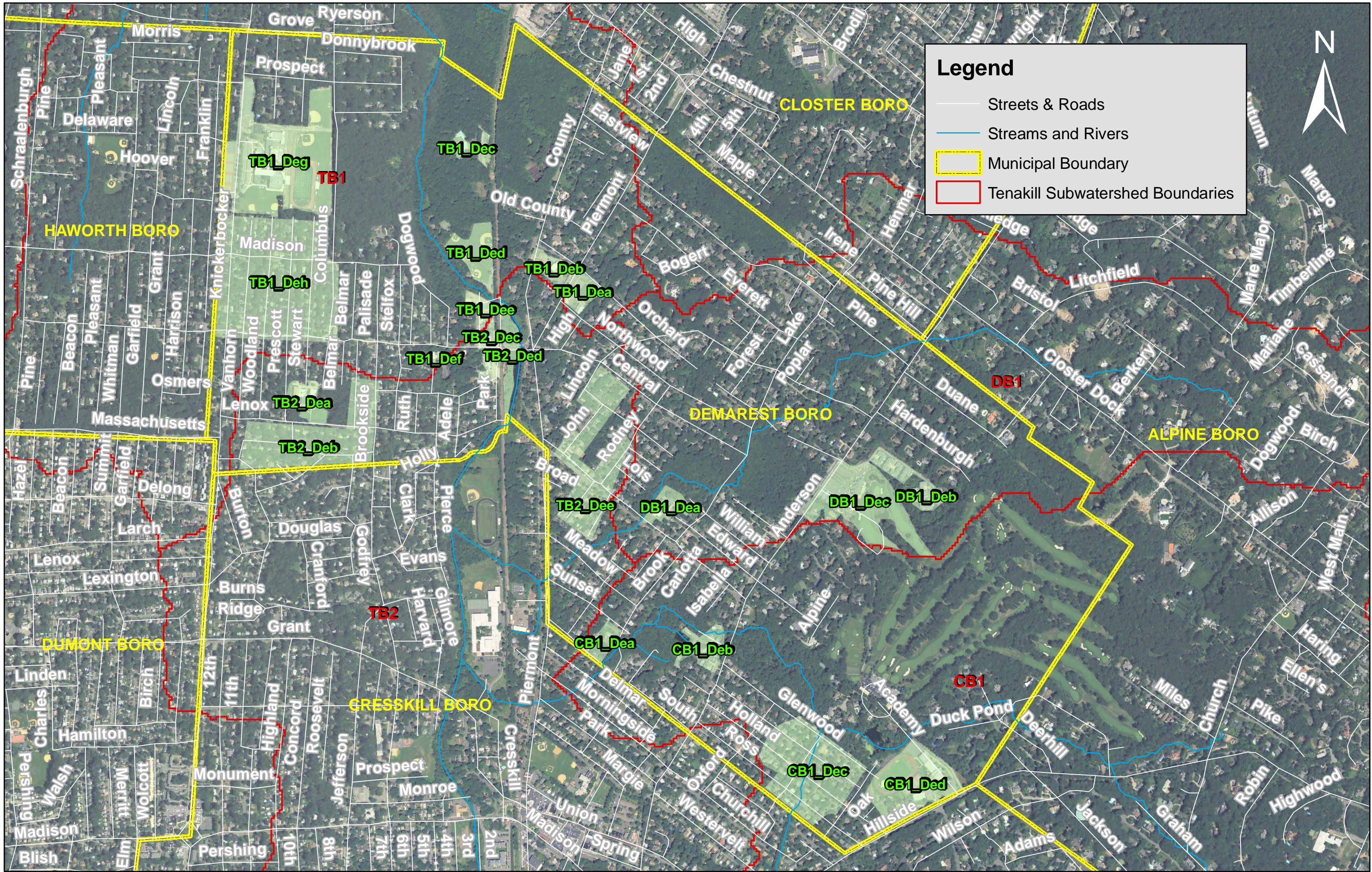
Project ID		Site Description	Management Measure	Type of BMP	Estimated Cost
TB2_Cr	a	School	Disconnection of Parking Lot	Pervious Pavement/Rain Gardens	\$149,200
TB2_Cr	b	Residential Neighborhood	Disconnection of Rooftops & Roadways	Rain Gardens/ Rain Barrels/ Vegetated Swales	\$46,000
TB2_Cr	c	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens/ Rain Barrels/ Pervious Pavement	\$102,200
TB2_Cr	d	Recreational Area	Disconnection of Rooftops	Rain Gardens/ Rain Barrels	\$1,360
TB2_Cr	e	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens/ Rain Barrels	\$13,200
TB2_Cr	f	School	Disconnection of Rooftops & Roadways	Rain Gardens/ Rain Barrels/ Pervious Pavement	\$81,000
TB2_Cr	g	School	Disconnection of Parking Lot	Pervious Pavement	\$75,000
TB2_Cr	h	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens/ Rain Barrels	\$26,400
TB2_Cr	i	Commercial	Disconnection of Parking Lot	Cistern	\$2,000
TB2_Cr	j	Residential Neighborhood	Disconnection of Rooftops & Roadways	Rain Gardens/ Rain Barrels/ Pervious Pavement	\$10,000 – \$81,000
TB2_Cr	k	Commercial	Disconnection of Rooftops	Rain Gardens	\$1,000
TB2_Cr	l	Library	Disconnection of Rooftops & Parking Lot	Rain Gardens/ Pervious Pavement	\$41,600
TB2_Cr	m	School	Disconnection of Rooftops	Rain Gardens	\$1,800
TB2_Cr	n	Church	Disconnection of Parking Lot	Pervious Pavement/ Rain Gardens	\$70,000
TB2_Cr	o	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens/ Rain Barrels	\$13,200
TB2_Cr	p	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens/ Rain Barrels	\$11,000
TB2_Cr	q	Residential Neighborhood	Disconnection of Rooftops & Roadways	Rain Gardens/ Rain Barrels/ Pervious Pavement/ Green Street	\$682,800
TB2_Cr	r	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens	\$2,400



**Table A-14: Estimated load reductions (of TP, TN, and TSS) for nonpoint source management measures proposed for Subwatershed TB2 in Cresskill Borough, NJ.**

Project ID		Land Use	Area (acres)	Calculated TP Load (lbs/yr)	Estimated TP Removal by BMP (lbs/yr)	Calculated TN Load (lbs/yr)	Estimated TN Removal by BMP (lbs/yr)	Calculated TSS Load (lbs/yr)	Estimated TSS Removal by BMP (lbs/yr)	Estimated Water Quantity Reduction (Mgal/yr)
TB2_Cr	a	SCHOOL (COMMERCIAL)	26	54	49	565	509	5,137	4,624	28
TB2_Cr	b	RESIDENTIAL (MEDIUM DENSITY)	48	67	61	721	649	6,729	6,056	52
TB2_Cr	c	RESIDENTIAL (HIGH DENSITY)	11	16	14	168	152	1,571	1,414	12
TB2_Cr	d	RECREATIONAL (MIXED URBAN)	25	25	22	248	223	2,975	2,678	27
TB2_Cr	e	RESIDENTIAL (MEDIUM DENSITY)	46	65	58	691	622	6,452	5,807	50
TB2_Cr	f	SCHOOL (COMMERCIAL)	9	18	17	193	173	1,751	1,576	9
TB2_Cr	g	SCHOOL (COMMERCIAL)	5	10	9	106	95	962	866	5
TB2_Cr	h	RESIDENTIAL (HIGH DENSITY)	3	4	4	44	39	409	368	3
TB2_Cr	i	COMMERCIAL	13	27	25	287	258	2,609	2,348	14
TB2_Cr	j	RESIDENTIAL (HIGH DENSITY)	5	6	6	69	62	640	576	5
TB2_Cr	k	COMMERCIAL	24	51	46	536	482	4,869	4,382	26
TB2_Cr	l	COMMERCIAL	2	4	4	41	37	371	334	2
TB2_Cr	m	SCHOOL (OTHER URBAN)	7	7	6	65	59	781	703	7
TB2_Cr	n	CHURCH (COMMERCIAL)	14	30	27	312	281	2,836	2,552	15
TB2_Cr	o	RESIDENTIAL (MEDIUM DENSITY)	1	1	1	14	12	129	116	1
TB2_Cr	p	RESIDENTIAL (MEDIUM DENSITY)	26	36	33	387	349	3,615	3,254	28
TB2_Cr	q	RESIDENTIAL (MEDIUM DENSITY)	26	36	33	388	349	3,620	3,258	28
TB2_Cr	r	RESIDENTIAL (HIGH DENSITY)	2	3	3	31	28	290	261	2
Total			292	460	414	4,865	4,378	45,747	41,172	314
Total Impervious Cover			59							





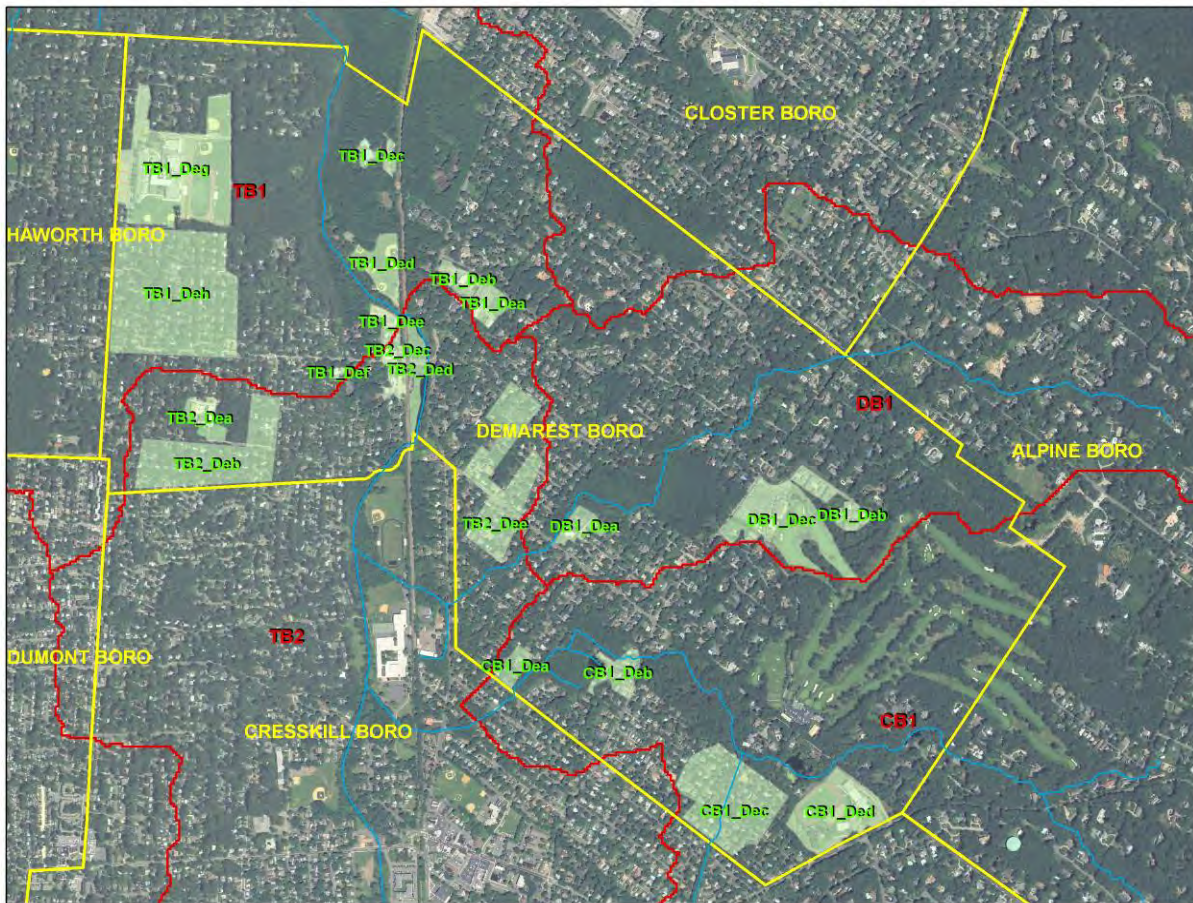
### Legend

- Streets & Roads
- Streams and Rivers
- Municipal Boundary
- Tenakill Subwatershed Boundaries





# Demarest Borough, Bergen County, NJ



**Figure A-4: Proposed project areas in Demarest Borough.**





## CB1 Borough of Demarest

Map of Proposed Areas of Disconnection  
 Tenakill Brook Watershed Restoration and Protection Plan



**Subwatershed CB1**

<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
CB1_De	a	N40° 56' 48.6"	W073° 57' 32.5"

**Site Description and BMP Implementation Opportunities:** This site is located within a residential area. The brook is accessible from a location near Sunset Road. Residential lawns contain little to no buffers. The street is adjacent to the brook and little buffer exists. Pervious pavement at end of street could be implemented to limit water flow into the stream along with buffer enhancement. Currently a concrete bank exists along the waterway to prevent erosion; this could be replaced with vegetation depending on the storm flow rates. Native vegetation and landscaping along the banks could be installed to prevent runoff and erosion. Also, homeowners should be offered educational workshops on the importance of stormwater management and implementation of BMPs along with streamside living workshops, such as *Stormwater Management in Your Backyard* and/or *Streamside Living*.

**Site Photos:**



<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
CB1_De	b	N40° 56' 51.6"	W073° 57' 17.2"

**Site Description and BMP Implementation Opportunities:** The site has a pond located at the end of Lauren Pond Court. The pond has algae on the surface and at the shoreline. Downspout disconnection should be completed with rain barrels or rain gardens. Rain gardens should be installed on residential lawns to receive runoff from the street where applicable. A vegetated buffer near the water's edge should be planted to filter out pollutants in runoff. Also, homeowners should be offered workshops on the effects of fertilizers and other materials and the importance of stormwater management and implementation of BMPs, such as *Stormwater Management in Your Backyard* and/or *Streamside Living*.

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
CB1_De	c	N40° 56' 35.8"	W073° 56' 51.8"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is the intersection of Glenwood and Cypress Roads. The lake is located north of Glenwood Avenue. Rain gardens should be installed on resident's property to capture runoff both from street and rooftops. Roadside swales also could be implemented where streets are without sidewalks, to capture road runoff, preventing sediments, fertilizers and other pollutants from reaching the lake. Also, homeowners should be offered educational workshops on the importance of stormwater management and implementation of BMPs, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
CB1_De	d	N40° 56' 37.4"	W073° 56' 47.8"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is the Academy of the Holy Angels School parking lot. The lot is adjacent to a lake (only 15 feet away) where little buffer currently exists. A rain garden off of the parking lot should be installed to collect runoff and infiltrate stormwater. Educational workshops should be presented to students on the importance of stormwater management and implementation of BMPs, such as <i>Stormwater Management in Your School Yard</i>.</p>			

**Site Photos:**



**Table A-15: Nonpoint source management measures proposed for Subwatershed CB1 in Demarest Borough, NJ.**

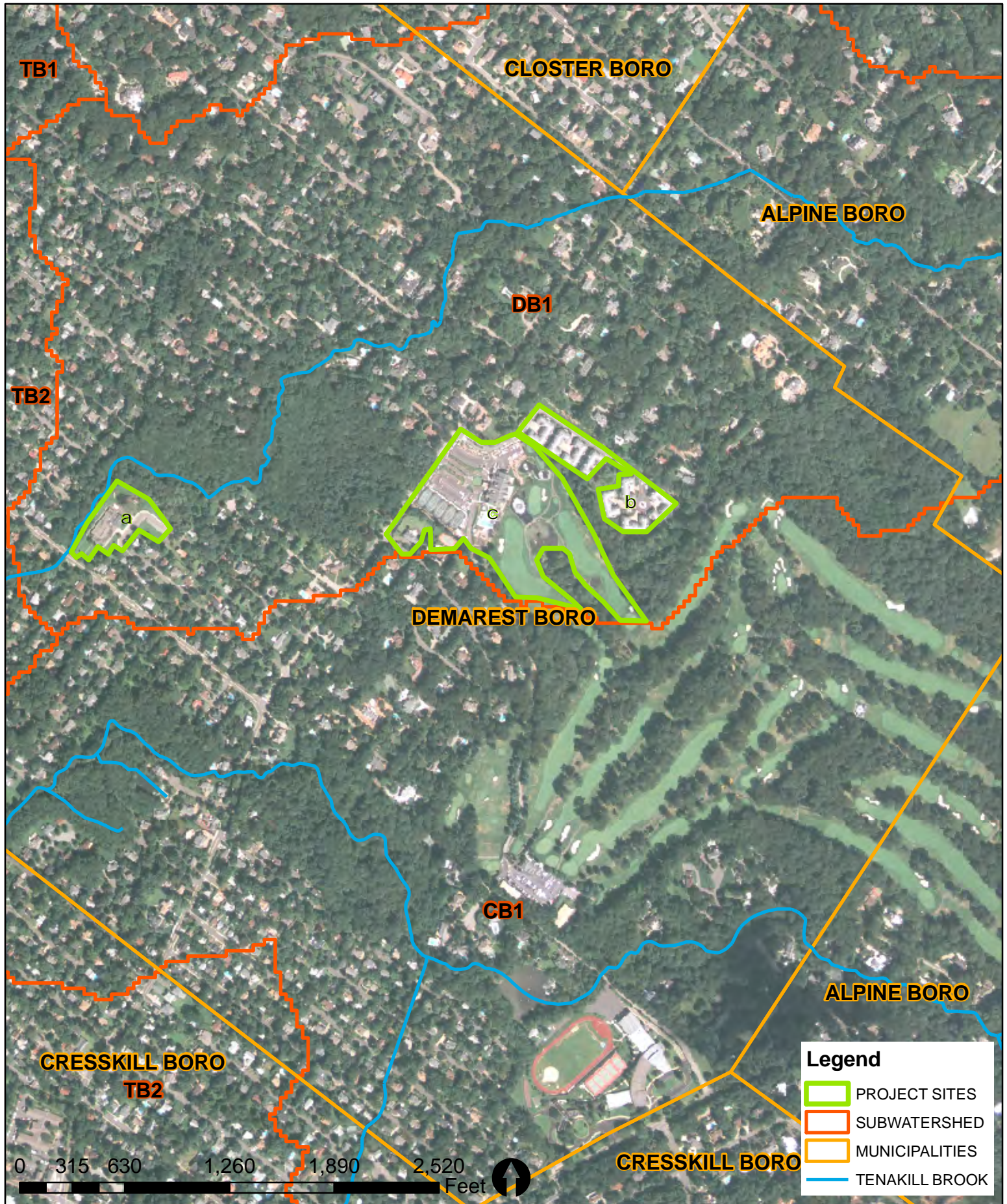
Project ID		Site Description	Management Measure	Type of BMP	Estimated Cost
CB1_De	a	Residential Neighborhood	Disconnection of Roadway	Pervious Pavement/ Vegetated Buffer	\$17,000
CB1_De	b	Residential Neighborhood	Disconnection of Rooftops	Rain Barrels/ Rain Gardens/ Vegetated Buffer	\$50,400
CB1_De	c	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens/ Roadside Swales	\$25,000
CB1_De	d	School	Disconnection of Parking Lot	Rain Garden	\$3,400



**Table A-16: Estimated load reductions (of TP, TN, and TSS) for nonpoint source management measures proposed for Subwatershed CB1 in Demarest Borough, NJ.**

Project ID		Land Use	Area (acres)	Calculated TP Load (lbs/yr)	Estimated TP Removal by BMP (lbs/yr)	Calculated TN Load (lbs/yr)	Estimated TN Removal by BMP (lbs/yr)	Calculated TSS Load (lbs/yr)	Estimated TSS Removal by BMP (lbs/yr)	Estimated Water Quantity Reduction (Mgal/yr)
CB1_De	a	RESIDENTIAL (LOW DENSITY)	2	1	1	10	9	200	180	2
CB1_De	b	RESIDENTIAL (LOW DENSITY)	4	2	2	20	18	400	360	4
CB1_De	c	RESIDENTIAL (MEDIUM DENSITY)	22	31	28	330	297	3,080	2,772	24
CB1_De	d	RECREATIONAL (SCHOOL)	15	23	20	234	211	2,360	2,124	16
Total			43	57	51	594	535	6,040	5,436	46
Total Impervious Cover			14							





## DB1 Borough of Demarest

Map of Proposed Areas of Disconnection  
 Tenakill Brook Watershed Restoration and Protection Plan



**Subwatershed DB1**

<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
DB1_De	a	N40°57'06.3"	W073°57'17.4"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is County Road Elementary School, located at 69 Lake Road. The current standard asphalt parking lot and basketball courts could be retrofitted with pervious asphalt. A rain garden in front of the school between the entrance and the court should be installed to collect runoff from courts and rooftop. Students and teachers should be offered an educational workshop such as <i>Stormwater Management in your Schoolyard</i> to address the importance and benefits of stormwater management and BMP implementation.</p>			

**Site Photos:**



<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
DB1_De	b	N40°57'08.3"	W073°56'40.4"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is Bellaire Townhouses, a residential housing complex, located at 386 Hardenburgh Avenue. Most of the housing unit's roofs are directly connected. The rooftops should be disconnected with rain gardens and/or rain barrels. The center court currently has pavers and shrubs that could be replaced with a rain garden. Homeowners should be offered an educational workshop addressing the importance and benefits of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**





<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
DB1_De	c	N40°57'10.4"	W073°56'7.3"
<b>Site Description and BMP Implementation Opportunities:</b> The site is Alpine Country Club located at 72 Anderson Avenue. The site consists mainly of a large parking area, about 25,000 square feet. Islands exist with storm drains, which could be retrofitted with Filterra™ planter boxes or standard rain gardens. Rain gardens may also be effective with curb cuts along edges of the parking lot. The most direct BMP for limiting stormwater runoff issues would be to replace a portion of the lot with pervious pavement.			

**Site Photos:**



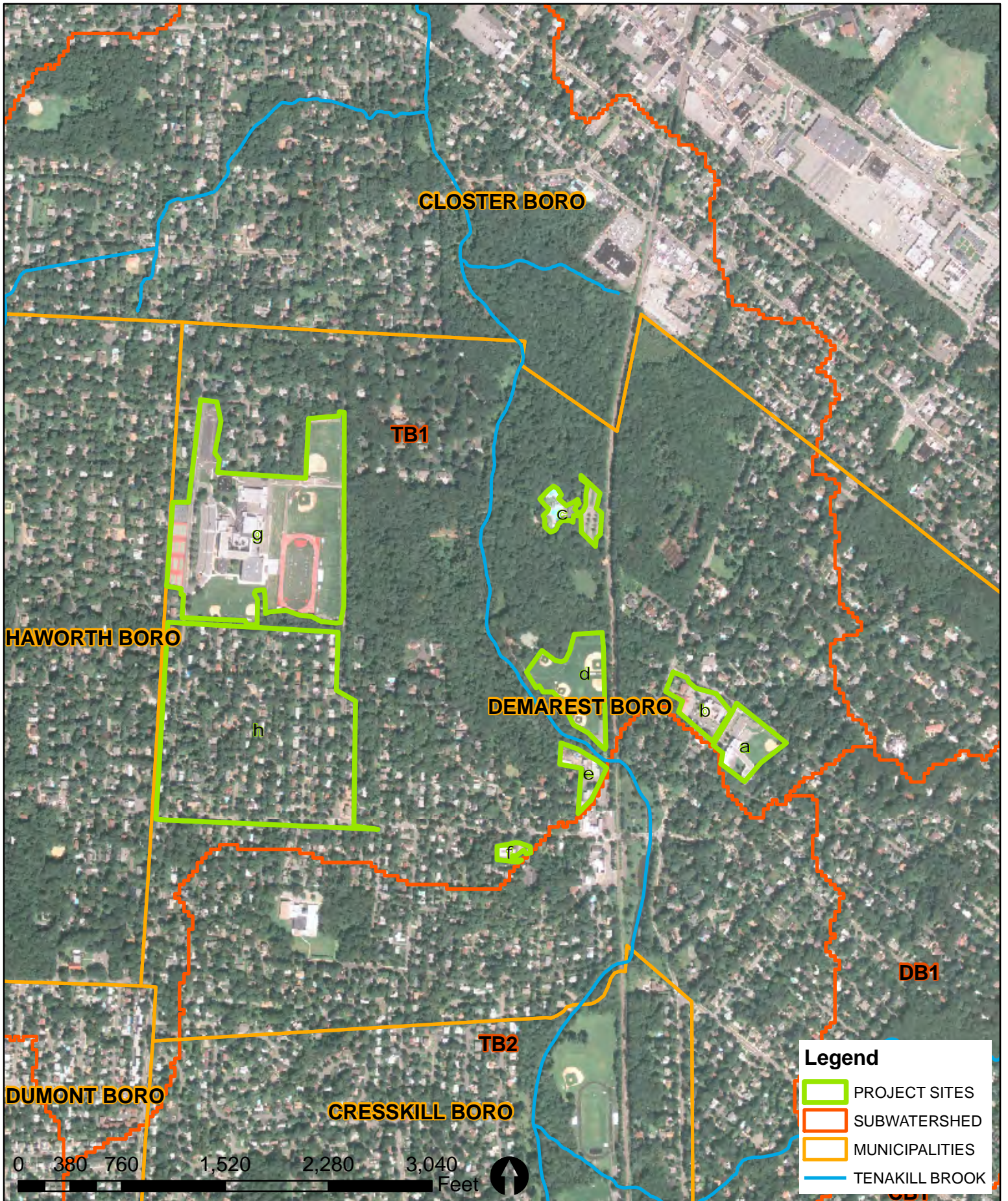
**Table A-17: Nonpoint source management measures proposed for Subwatershed DB1 in Demarest Borough, NJ.**

Project ID		Site Description	Management Measure	Type of BMP	Estimated Cost
DB1_De	a	School	Disconnection of Rooftop & Parking Lot	Pervious Pavement/ Rain Garden	\$54,500
DB1_De	b	Residential Neighborhood	Disconnection of Rooftops & Roadway	Rain Garden	\$7,680
DB1_De	c	Residential Neighborhood	Disconnection of Parking Lot	Pervious Pavement/ Rain Garden	\$121,900

**Table A-18: Estimated load reductions (of TP, TN, and TSS) for nonpoint source management measures proposed for Subwatershed DB1 in Demarest Borough, NJ.**

Project ID		Land Use	Area (acres)	Calculated TP Load (lbs/yr)	Estimated TP Removal by BMP (lbs/yr)	Calculated TN Load (lbs/yr)	Estimated TN Removal by BMP (lbs/yr)	Calculated TSS Load (lbs/yr)	Estimated TSS Removal by BMP (lbs/yr)	Estimated Water Quantity Reduction (Mgal/yr)
DB1_De	a	COMMERCIAL/SERVICES	3	6	6	66	59	600	540	3
DB1_De	b	RESIDENTIAL (HIGH DENSITY)	5	7	6	75	68	700	630	5
DB1_De	c	RECREATIONAL	18	18	16	180	162	2,160	1,944	19
		Total	26	31	28	321	289	3,460	3,114	28
		Total Impervious Cover	9							





## TB1 Borough of Demarest

Map of Proposed Areas of Disconnection  
 Tenakill Brook Watershed Restoration and Protection Plan



**Subwatershed TB1**

<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
TB1_De	a	N40°57'34.4"	W073°57'34.8"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is Demarest Middle School, located at 27 Orchard Road. Opportunities for BMP implementation include pervious pavement on the basketball court and parking spots and the implementation of Filterra™ planter boxes for a storm drain near the basketball court. These BMPs would allow groundwater recharge, and the Filterra™ box would filter water before it enters the storm line. Educational workshops demonstrating the importance of stormwater management and BMP implementation should be offered to the school, such as the <i>Stormwater Management in Your School Yard</i> curriculum.</p>			

**Site Photos:**



<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
TB1_De	b	N40°57'33.7"	W073°57'38.6"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is St. Joseph’s Roman Catholic Church located at 571 Piermont Road. A large rain garden could be installed in the courtyard. The rain garden will collect, treat, and infiltrate stormwater runoff created from the roof’s impervious surface.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB1_De	c	N40°57'48.6"	W073°57'50.6"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is Demarest Swim Club located at 98 Old County Court. The current parking lot is gravel with grassed islands. Existing conditions offer stormwater little chance to infiltrate due to the level of compaction of gravel areas where puddles are still present days after rainfall. The parking lot should be retrofitted with pervious pavement and rain gardens should be installed in the islands of the parking lot.</p>			

**Site Photos:**



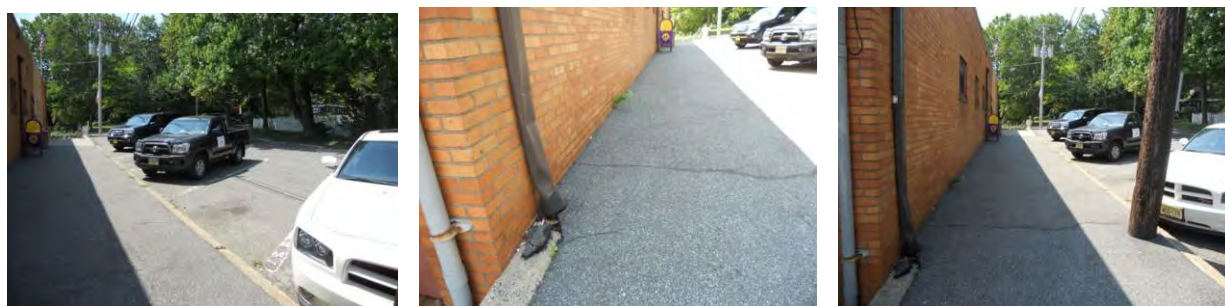
<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB1_De	d	N40°57'34.4"	W073°57'48.9"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is a recreational park, Wakelee Field, located at 273 County Road. The site consists of multiple athletic fields and an associated building. The rooftop area of the building is approximately 2,000 square feet. A rain garden should be implemented to collect, treat, and infiltrate a portion of rooftop runoff. An informative sign near the garden would be beneficial to guests of the park.</p>			

**Site Photos:**



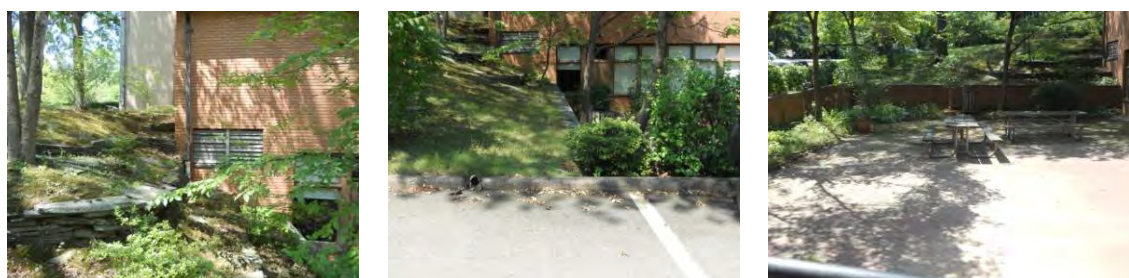
<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB1_De	e	N40°57'25.9"	W073°57'50.9"
<p><b>Site Description and BMP Implementation Opportunities:</b> This is a commercial site, a post office on Wakelee Drive off Hardenburgh Avenue. Site consists of a large amount of impervious cover and directly connected downspouts. Downspouts should be disconnected with rain barrels with proper overflow technology. The existing parking spaces of the lot and the adjacent sidewalk should be retrofitted with pervious pavement.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB1_De	f	N40°57'24.8"	W073°57'56.0"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is a Demarest Cooperative Nursery School/Methodist Church located at 113 Hardenburgh Avenue. The site has numerous opportunities for BMP implementation including downspout disconnection via rain barrels. Rain gardens installed in the courtyard of the site provide educational opportunities for the public in addition to capturing, treating, and infiltrating stormwater runoff created by the rooftop.</p>			

**Site Photos:**





<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB1_De	g	N40°57'29.7"	W073°58'26.8"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is the Northern Valley Regional High School located at 180 Knickerbocker Road. A rain garden should be implemented in front of the building in a grassed area, overflowing to the existing storm drain.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB1_De	h	N40°57'29.7"	W073°58'20.8"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is a residential neighborhood consisting nearest to Prescott Street and Madison Avenue. Homes should be disconnected with rain barrels and/or rain gardens. Educational workshops should be offered to homeowners to illustrate the importance and benefits of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



**Table A-19: Nonpoint source management measures proposed for Subwatershed TB1 in Demarest Borough, NJ.**

Project ID		Site Description	Management Measure	Type of BMP	Estimated Cost
TB1_De	a	School	Disconnection of Parking Lot	Pervious Pavement/ Filterra™ Plant Boxes	\$108,000
TB1_De	b	Church	Disconnection of Rooftop	Rain Garden	\$2,000
TB1_De	c	Commercial	Disconnection of Parking Lot	Pervious Pavement	\$151,600
TB1_De	d	Recreational	Disconnection of Rooftop	Rain Garden	\$900
TB1_De	e	Commercial	Disconnection of Rooftop	Pervious Pavement/ Rain Barrels	\$27,120
TB1_De	f	Church/School	Disconnection of Rooftop	Rain Barrels Rain Gardens	\$1,320
TB1_De	g	School	Disconnection of Rooftop	Rain Garden	\$1,000
TB1_De	h	Residential Neighborhood	Disconnection of Rooftops	Rain Barrels Rain Gardens	\$11,000

**Table A-20: Estimated load reductions (of TP, TN, and TSS) for nonpoint source management measures proposed for Subwatershed TB1 in Demarest Borough, NJ.**

Project ID		Land Use	Area (acres)	Calculated TP Load (lbs/yr)	Estimated TP Removal by BMP (lbs/yr)	Calculated TN Load (lbs/yr)	Estimated TN Removal by BMP (lbs/yr)	Calculated TSS Load (lbs/yr)	Estimated TSS Removal by BMP (lbs/yr)	Estimated Water Quantity Reduction (Mgal/yr)
TB1_De	a	RECREATIONAL (SCHOOL)	4	4	4	40	36	480	432	4
TB1_De	b	COMMERCIAL/SERVICES	3	6	6	66	59	600	540	3
TB1_De	c	RECREATIONAL	2	2	2	20	18	240	216	2
TB1_De	d	RECREATIONAL	6	6	5	60	54	720	648	6
TB1_De	e	COMMERCIAL/SERVICES	2	4	4	44	40	400	360	2
TB1_De	f	COMMERCIAL/SERVICES	1	2	2	22	20	200	180	1
TB1_De	g	COMMERCIAL/SERVICES	34	46	42	474	427	4,920	4,428	37
TB1_De	h	RESIDENTIAL (MEDIUM DENSITY)	46	64	58	690	621	6,440	5,796	50
Total			98	135	122	1,416	1,274	14,000	12,600	106
Total Impervious Cover			36							





## TB2 Borough of Demarest

Map of Proposed Areas of Disconnection  
 Tenakill Brook Watershed Restoration and Protection Plan



**Subwatershed TB2**

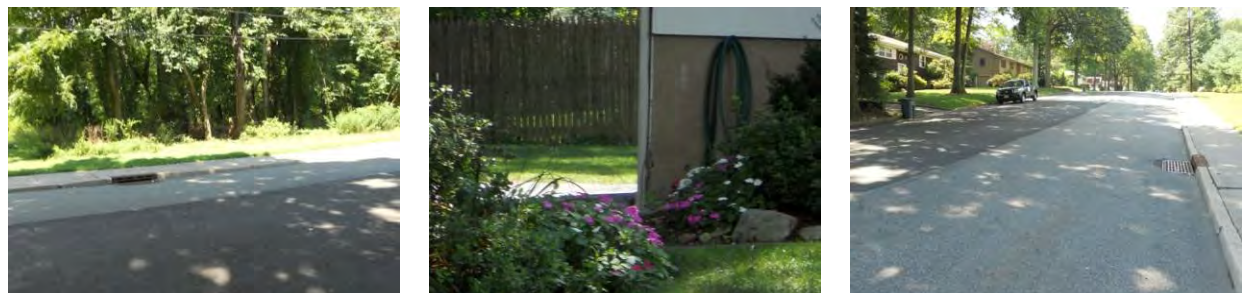
<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
TB2_De	a	N40°57'21.8"	W073°58'19.4"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is the Luther Lee Elementary School located at 24 Prescott Street. The site has a large building that is directly connected. A sloped grassed area on the right side of the building offers an opportunity for terracing rain gardens with overflows into one another. Disconnecting the building with rain gardens and/or rain barrels should also be considered. Educational workshops should be offered to students and teachers discussing the importance of stormwater management and benefits of BMP implementation, such as <i>Stormwater Management in Your School Yard</i>.</p>			

**Site Photos:**



<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
TB2_De	b	N40°57'16.9"	W073°58'16.1"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is a residential neighborhood nearest to 47 Lenox Avenue. Disconnecting downspouts with rain barrels and/or rain gardens is suggested. Pervious pavement should also be considered. This location is currently a student drop off/pick up area. Educational workshops should be offered to homeowners discussing the importance of stormwater management and BMPs, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_De	c	N40°57'22.7"	W073°57'48.2"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is located at 32 Park Street in front of the volunteer fire house. The current condition of the street is good, but a large area of impervious surfaces is present. The proposed BMP is the implementation of a green street. This should be comprised of pervious pavement and rain gardens. An informative sign should be installed to display to the community the importance of stormwater management and BMP implementation.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_De	d	N40°57'23.6"	W073°57'48.3"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is Demarest Pond located off County Road. The site consists of a grassed area, parking area, and a large pond. The pond is in fair condition and has a buffer only along some areas around the pond. The buffer should be increased along more areas of the pond's shoreline to prevent runoff pollutants from entering the pond. The buffer will also prevent easy access for geese and droppings from entering the water. The nearby parking area should be retrofitted with pervious pavement; the area is approximately 10,000 square feet.</p>			

**Site Photos:**





<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_De	e	N40°57'21.7"	W073°57'28.9"
<b>Site Description and BMP Implementation Opportunities:</b> The site is a residential neighborhood nearest to 15 Central Avenue. The neighborhood has no curbs; roadside vegetated swales would be an effective BMP. In addition to disconnecting roadways, the rooftops of the homes should be disconnected as well via rain barrels and rain gardens. Homeowners should be offered educational workshops demonstrating the importance of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i> .			

**Site Photos:**



**Table A-21: Nonpoint source management measures proposed for Subwatershed TB2 in Demarest Borough, NJ.**

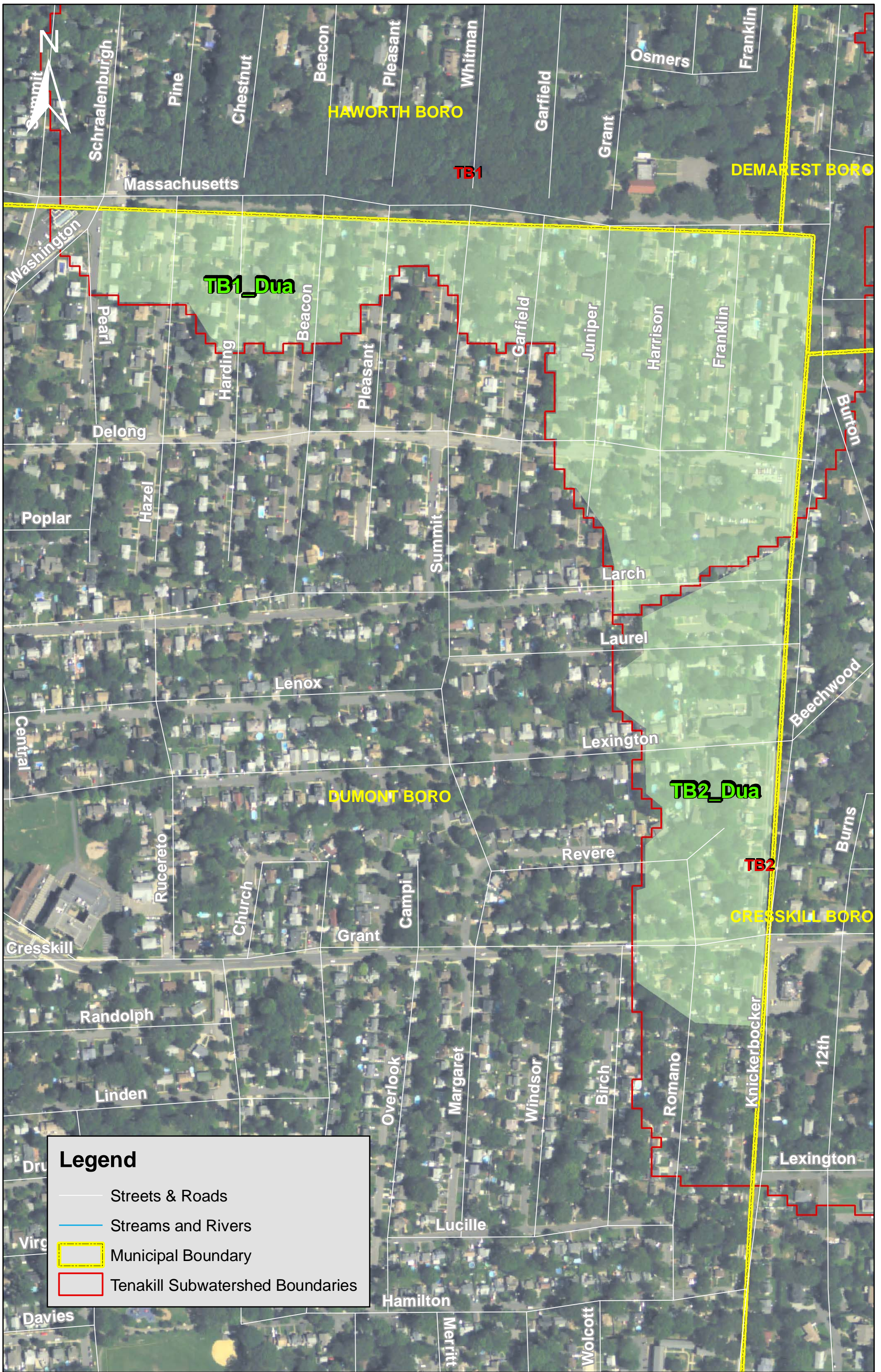
Project ID		Site Description	Management Measure	Type of BMP	Estimated Cost
TB2_De	a	School	Disconnection of Rooftops	Rain Gardens/ Rain Barrels	\$3,320
TB2_De	b	Residential Neighborhood	Disconnection of Rooftops and Roadway	Pervious Pavement/ Rain Gardens/ Rain Barrels	\$10,000
TB2_De	c	Commercial	Disconnection of Roadway	Green Street	\$382,800
TB2_De	d	Recreational	Disconnection of Parking Lot	Vegetated Buffer/ Pervious Pavement	\$96,800
TB2_De	e	Residential Neighborhood	Disconnection of Rooftops and Roadways	Vegetated Swales/ Rain Gardens/ Rain Barrels	\$9,600

**Table A-22: Estimated load reductions (of TP, TN, and TSS) for nonpoint source management measures proposed for Subwatershed TB2 in Demarest Borough, NJ.**

**Table 1**

Project ID		Land Use	Area (acres)	Calculated TP Load (lbs/yr)	Estimated TP Removal by BMP (lbs/yr)	Calculated TN Load (lbs/yr)	Estimated TN Removal by BMP (lbs/yr)	Calculated TSS Load (lbs/yr)	Estimated TSS Removal by BMP (lbs/yr)	Estimated Water Quantity Reduction (Mgal/yr)
TB2_De	a	SCHOOL (OTHER URBAN)	4	4	3	38	34	457	411	4
TB2_De	b	RESIDENTIAL (MEDIUM DENSITY)	21	30	27	322	290	3,009	2,708	23
TB2_De	c	RESIDENTIAL (COMMERCIAL)	4	8	7	80	72	724	652	4
TB2_De	d	RECREATIONAL (OTHER URBAN)	3	3	3	34	31	411	370	4
TB2_De	e	RESIDENTIAL (MEDIUM DENSITY)	20	27	25	293	264	2,738	2,465	21
Total			52	72	65	768	691	7,340	6,606	56
Total Impervious Cover			18							





HAWORTH BORO

DEMAREST BORO

DUMONT BORO

CRESSKILL BORO




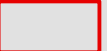
TB1\_Dua

TB2\_Dua

TB1

TB2

**Legend**

-  Streets & Roads
-  Streams and Rivers
-  Municipal Boundary
-  Tenakill Subwatershed Boundaries

Schraalenburgh

Pine

Chestnut

Beacon

Pleasant

Whitman

Garfield

Grant

Osmers

Franklin

Massachusetts

Washington

Pearl

Harding

Beacon

Pleasant

Garfield

Juniper

Harrison

Franklin

Delong

Hazel

Poplar

Summit

Larch

Laurel

Lenox

Lexington

Beechwood

Central

TB2\_Dua

Burns

DUMONT BORO

TB2

CRESSKILL BORO

Rucereto

Church

Grant

Campi

Revere

Cresskill

Randolph

Linden

Overlook

Margaret

Windsor

Birch

Romano

Knickerbocker

12th

Dru

**Legend**

Streets & Roads

Streams and Rivers

Municipal Boundary

Tenakill Subwatershed Boundaries

Lucille

Hamilton

Davies

Merritt

Wolcott

Lexington



# Dumont Borough, Bergen County, NJ

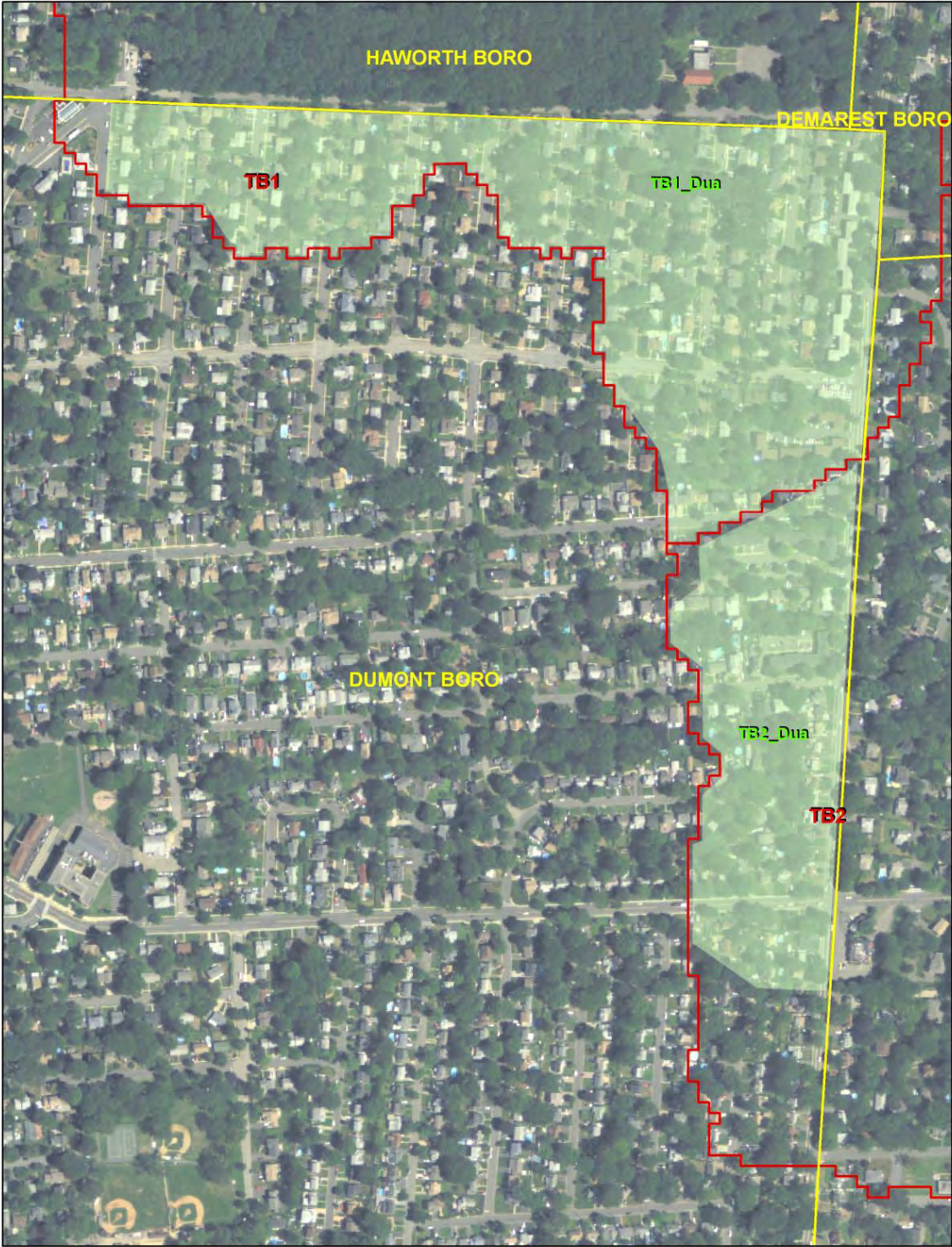
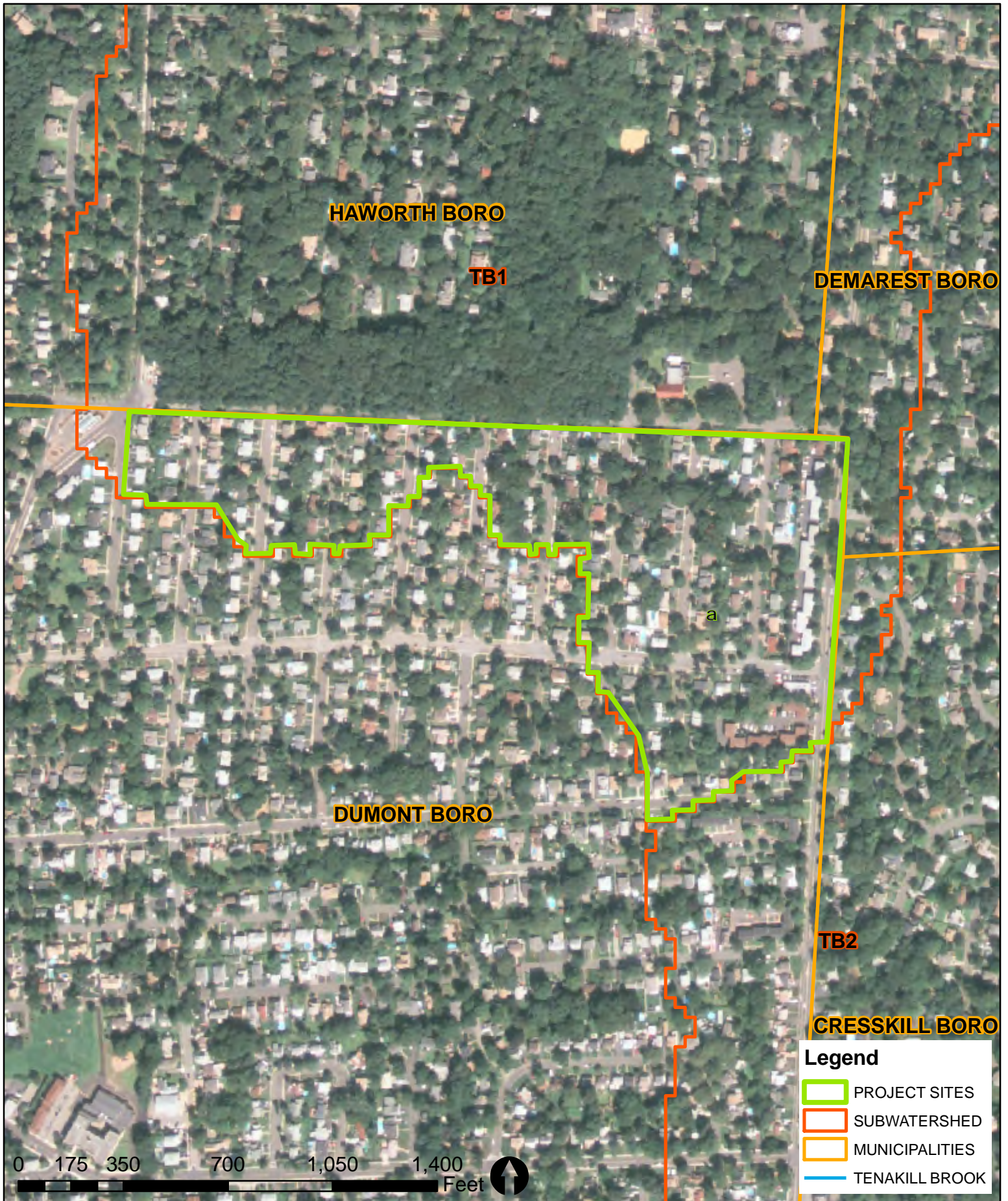


Figure A-5: Proposed project areas in Dumont Borough.





## TB1 Borough of Dumont

Map of Proposed Areas of Disconnection  
 Tenakill Brook Watershed Restoration and Protection Plan



**Subwatershed TB1**

<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
TB1_Du	a	N40°57'12.9"	W073°58'44.8"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is a residential neighborhood nearest to 79 Garfield Street. The site consists of homes that are directly connected. The main recommended BMP is downspout disconnection via rain barrels and/or rain gardens. Homeowners also should be offered educational workshops to demonstrate the importance and benefits of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



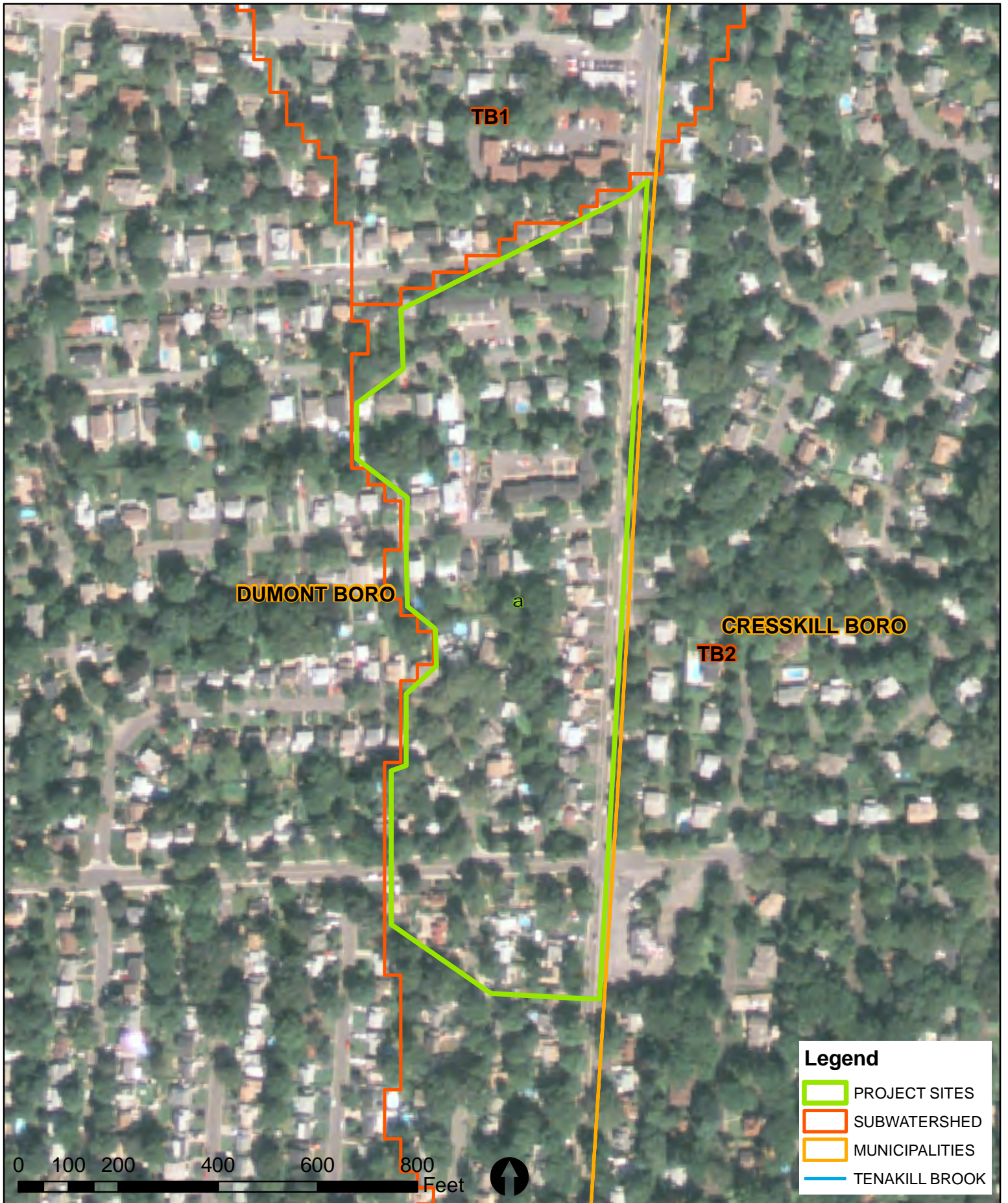
**Table A-23: Nonpoint source management measures proposed for Subwatershed TB1 in Dumont Borough, NJ.**

<b>Project ID</b>		<b>Site Description</b>	<b>Management Measure</b>	<b>Type of BMP</b>	<b>Estimated Cost</b>
TB1_Du	a	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens/ Rain Barrels	\$7,920



**Table A-24: Estimated load reductions (of TP, TN, and TSS) for nonpoint source management measures proposed for Subwatershed TB1 in Dumont Borough, NJ.**

Project ID		Land Use	Area (acres)	Calculated TP Load (lbs/yr)	Estimated TP Removal by BMP (lbs/yr)	Calculated TN Load (lbs/yr)	Estimated TN Removal by BMP (lbs/yr)	Calculated TSS Load (lbs/yr)	Estimated TSS Removal by BMP (lbs/yr)	Estimated Water Quantity Reduction (Mgal/yr)
TB1_Du	a	RESIDENTIAL (HIGH/MEDIUM DENSITY)	33	47	42	500	450	4,666	4,200	36
		Total	33	47	42	500	450	4,666	4,200	36
		Total Impervious Cover	13							



## TB2 Borough of Dumont

Map of Proposed Areas of Disconnection  
 Tenakill Brook Watershed Restoration and Protection Plan

**Subwatershed TB2**

<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
TB2_Du	a	N40°56'54.2"	W073°58'38.3"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is a residential cul-de-sac with a parking area in the center on Revere Drive. The parking area is approximately 2,000 square feet. Homes are directly connected. Rooftops should be disconnected by rain gardens and/or rain barrels. The roads can be disconnected by roadside rain gardens since no curbs or sidewalks exist. Pervious pavement in the parking area could be implemented to reduce stormwater volumes. Homeowners should be offered educational workshops demonstrating the importance of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



**Table A-25: Nonpoint source management measures proposed for Subwatershed TB2 in Dumont Borough, NJ.**

<b>Project ID</b>		<b>Site Description</b>	<b>Management Measure</b>	<b>Type of BMP</b>	<b>Estimated Cost</b>
TB2_Du	a	Residential Neighborhood	Disconnection of Rooftops & Roadway	Rain Gardens/ Rain Barrels/ Pervious Pavement	\$22,640



**Table A-26: Estimated load reductions (of TP, TN, and TSS) for nonpoint source management measures proposed for Subwatershed TB2 in Dumont Borough, NJ.**

Project ID		Land Use	Area (acres)	Calculated TP Load (lbs/yr)	Estimated TP Removal by BMP (lbs/yr)	Calculated TN Load (lbs/yr)	Estimated TN Removal by BMP (lbs/yr)	Calculated TSS Load (lbs/yr)	Estimated TSS Removal by BMP (lbs/yr)	Estimated Water Quantity Reduction (Mgal/yr)
TB2_Du	a	RESIDENTIAL (HIGH/MEDIUM DENSITY)	15	21	19	227	205	2,122	1,910	16
		Total	15	21	19	227	205	2,122	1,910	16
		Total Impervious Cover	6							



# Legend

- Streets & Roads
- Streams and Rivers
- ▭ Municipal Boundary
- ▭ Tenakill Subwatershed Boundaries





**Englewood City, Bergen County, NJ**



**Figure A-6: Proposed project areas in Englewood City.**





## TB4 Englewood City

Map of Proposed Areas of Disconnection  
 Tenakill Brook Watershed Restoration and Protection Plan



**Subwatershed TB4**

<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
TB4_En	a	N40° 54'41.9"	W73° 58'35.3"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is a residential neighborhood nearest to Pleasant Avenue. The proposed BMP for this site includes downspout disconnection to limit the flow of stormwater reaching the roadway. Disconnection should be completed with residential involvement with rain barrel and/or rain garden installation programs. Homeowners should also be offered educational workshops addressing the importance of storm water management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



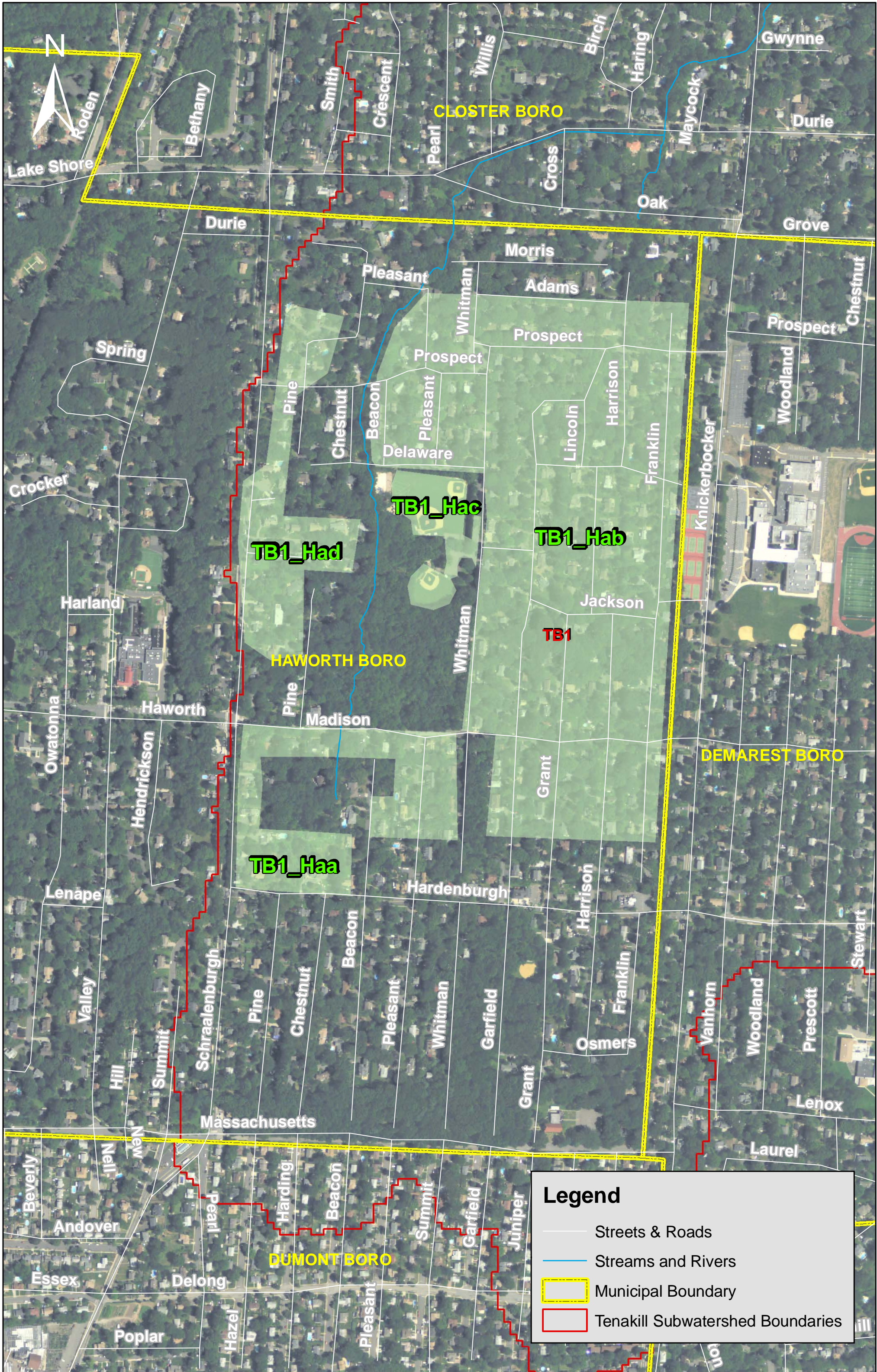
**Table A-27: Nonpoint source management measures proposed for Subwatershed TB4 in Englewood City, NJ.**

<b>Project ID</b>		<b>Site Description</b>	<b>Management Measure</b>	<b>Type of BMP</b>	<b>Estimated Cost</b>
TB4_En	a	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens/ Rain Barrels	\$7,480

**Table A-28: Estimated load reductions (of TP, TN, and TSS) for nonpoint source management measures proposed for Subwatershed TB4 in Englewood City, NJ.**

Project ID		Land Use	Area (acres)	Calculated TP Load (lbs/yr)	Estimated TP Removal by BMP (lbs/yr)	Calculated TN Load (lbs/yr)	Estimated TN Removal by BMP (lbs/yr)	Calculated TSS Load (lbs/yr)	Estimated TSS Removal by BMP (lbs/yr)	Estimated Water Quantity Reduction (Mgal/yr)
TB4_En	a	RESIDENTIAL (MEDIUM DENSITY)	5	7	7	79	71	735	662	6
		Total	5	7	7	79	71	735	662	6
		Total Impervious Cover	2							





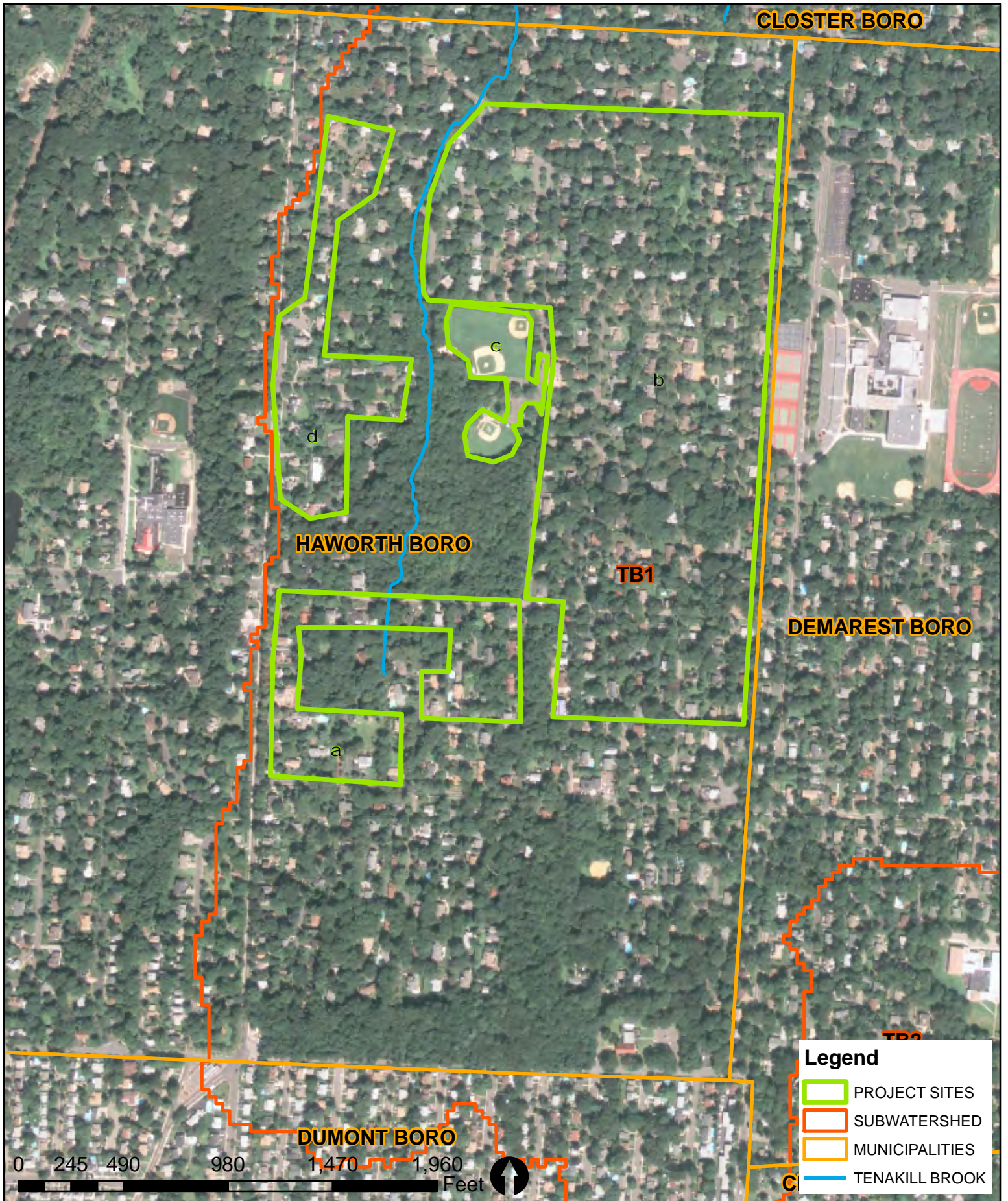


# Haworth Borough, Bergen County, NJ



Figure A-7: Proposed project areas in Haworth Borough.





## TB1 Borough of Haworth

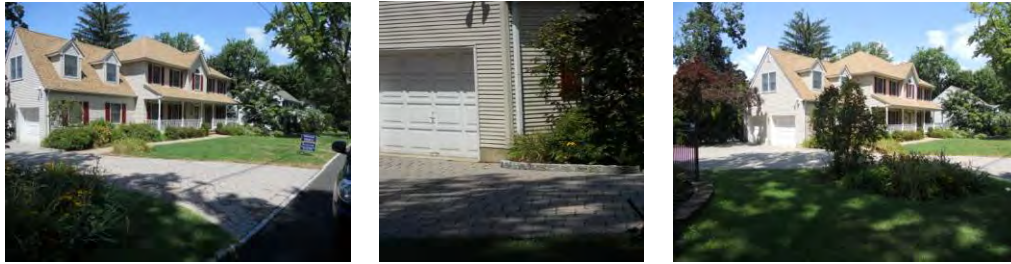
Map of Proposed Areas of Disconnection  
 Tenakill Brook Watershed Restoration and Protection Plan



**Subwatershed TB1**

<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
TB1_Ha	a	N40°57'32.9"	W073°58'48.8"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is a residential neighborhood near Pleasant Avenue. The neighborhood has no sidewalks, and most homes are directly connected. BMPs for this site should include roadside rain gardens and disconnection of residential impervious surfaces. This should be completed by residential rain gardens and/or rain barrels collecting rooftop runoff. Additionally, educational workshops should be offered to homeowners discussing the importance of stormwater management and benefits of BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
TB1_Ha	b	N40°57'44.3"	W073°58'32.2"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is located within a residential neighborhood nearest to an alley on Franklin Street. The current condition of the alley and sidewalk is very poor. The alleyway should be replaced with pervious pavement to promote infiltration and limit stormwater runoff to nearby water ways. Educational workshops should be offered to homeowners discussing the importance of stormwater management and benefits of BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB1_Ha	c	N40°57'51.5"	W073°58'50"

**Site Description and BMP Implementation Opportunities:** The site is Haworth Centennial Park located at 156 Delaware Street. The site consists of a parking lot of approximately 14,000 square feet. This lot could be retrofitted with pervious pavement and/or installation of rain gardens downgradient of the lot to collect, treat and infiltrate stormwater runoff. Informative signage should be installed to inform the community of actions and benefits of BMP implementation and hazards of stormwater runoff.

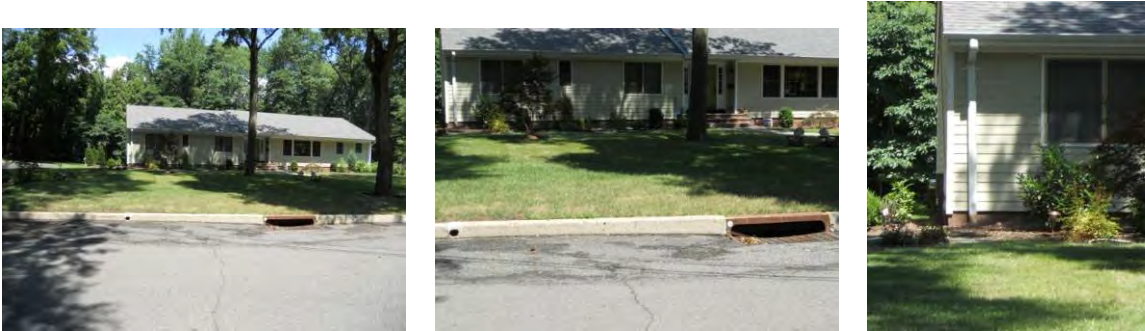
**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB1_Ha	d	N40°57'47.3"	W073°58'54.5"

**Site Description and BMP Implementation Opportunities:** The site is the residential neighborhood nearest to Surbeck Place, off of Schraalenburgh Road. The neighborhood contains homes that are directly connected and roadways with no sidewalks. Feasible and effective BMPs for this site include roadside rain gardens collecting runoff from the street. Disconnection of rooftops on residents' property is also a BMP that should be implemented by rain barrels and/or rain gardens. Educational workshops should be offered to homeowners on the importance of stormwater management and BMP implementation, such as *Stormwater Management in Your Backyard* and/or *Streamside Living*.

**Site Photos:**



**Table A-29: Nonpoint source management measures proposed for Subwatershed TB1 in Haworth Borough, NJ.**

Project ID		Site Description	Management Measure	Type of BMP	Estimated Cost
TB1_Ha	a	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens/ Rain Barrels	\$5,720
TB1_Ha	b	Residential Neighborhood	Disconnection of Roadway	Pervious Pavement	\$35,000
TB1_Ha	c	Recreational	Disconnection of Parking Lot	Rain Gardens/ Pervious Pavement	\$141,000
TB1_Ha	d	Residential Neighborhood	Disconnection of Rooftops & Roadways	Rain Gardens/ Rain Barrels	\$5,160



**Table A-30: Estimated load reductions (of TP, TN, and TSS) for nonpoint source management measures proposed for Subwatershed TB4 in Haworth Borough, NJ.**

Project ID		Land Use	Area (acres)	Calculated TP Load (lbs/yr)	Estimated TP Removal by BMP (lbs/yr)	Calculated TN Load (lbs/yr)	Estimated TN Removal by BMP (lbs/yr)	Calculated TSS Load (lbs/yr)	Estimated TSS Removal by BMP (lbs/yr)	Estimated Water Quantity Reduction (Mgal/yr)
TB1_Ha	a	RESIDENTIAL (MIXED URBAN)	14	14	13	140	126	1,680	1,512	15
TB1_Ha	b	RESIDENTIAL (MEDIUM DENSITY)	78	109	98	1,170	1,053	10,920	9,828	84
TB1_Ha	c	RECREATIONAL (OTHER URBAN)	4	4	4	40	36	480	432	4
TB1_Ha	d	RESIDENTIAL (MEDIUM DENSITY)	12	17	15	180	162	1,680	1,512	13
Total			108	144	130	1,530	1,377	14,760	13,284	116
Total Impervious Cover			30							





**Legend**

- Streets & Roads
- Streams and Rivers
- Municipal Boundary
- Tenkill Subwatershed Boundaries



# Tenafly Borough, Bergen County, NJ

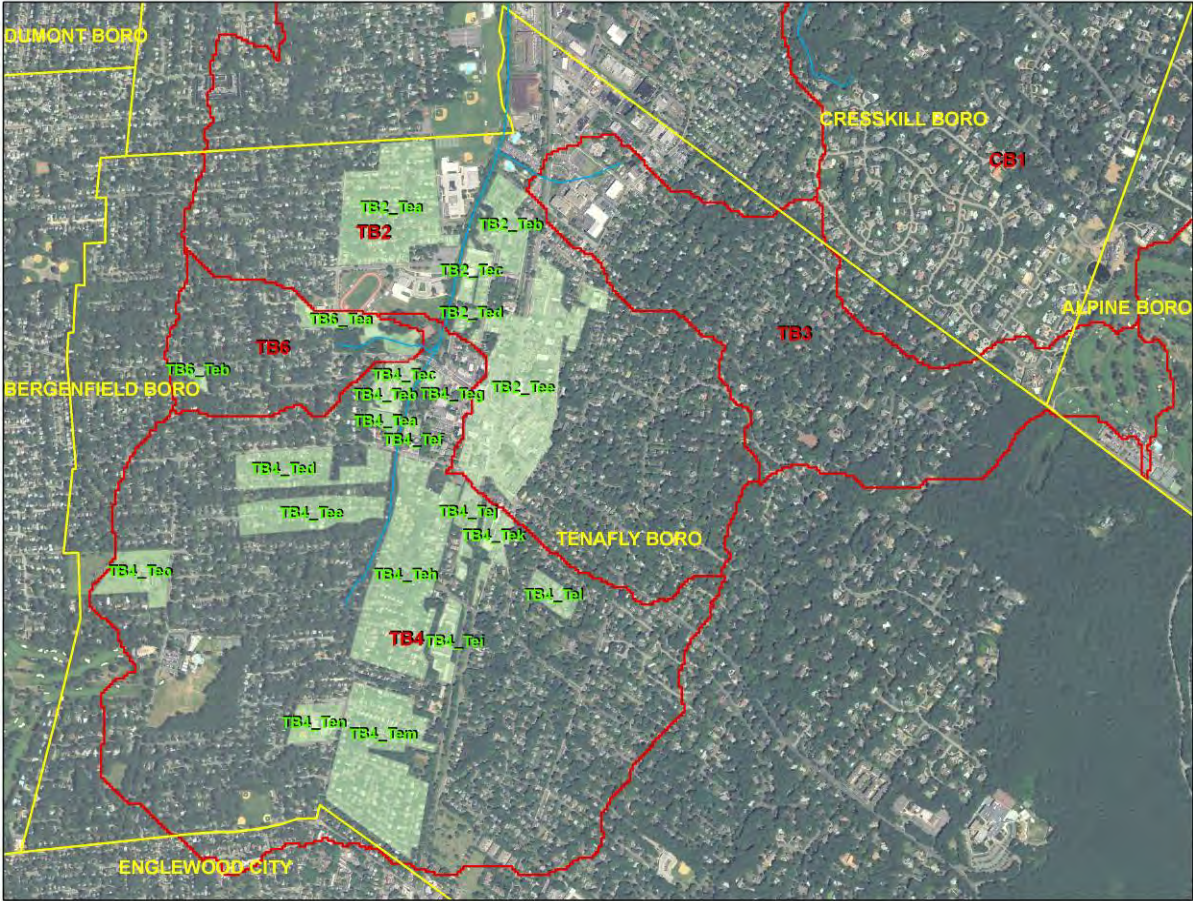
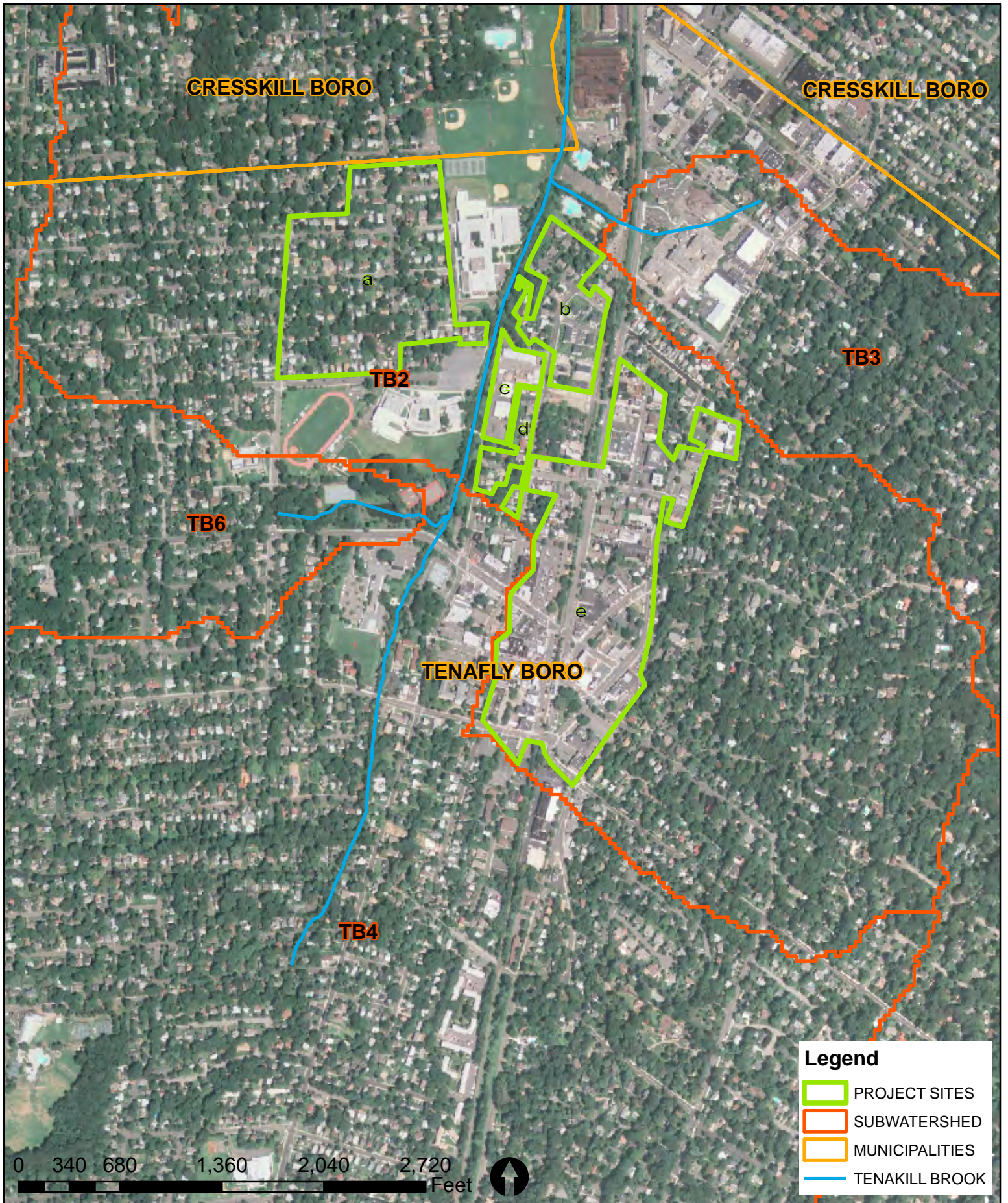


Figure A-8: Proposed project areas in Tenafly Borough.





## TB2 Borough of Tenafly

Map of Proposed Areas of Disconnection  
 Tenakill Brook Watershed Restoration and Protection Plan



**Subwatershed TB2**

<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
TB2_Te	a	N40° 55' 58.1916"	W073° 58' 8.4966"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is a residential neighborhood of about five streets and 100 homes on ¼ acres lots. About ¾ of the homes are directly connected. Rooftops should be disconnected by rain gardens and/or rain barrels. Roadside vegetated swales may be installed where no curbs or sidewalks exist. Homeowners should be offered an educational workshop demonstrating the importance and benefits of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
TB2_Te	b	N 40° 55' 55.7688"	W073° 57' 52.6212"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is a residential neighborhood of about 10 acres, including an auto shop on West Manhattan Street. BMP opportunities at the auto shop include disconnection of downspouts and implementation of pervious pavement in locations such as parking spots. Homeowners should be offered an educational workshop demonstrating the importance and benefits of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_Te	c	N 40° 55' 47.9172"	W073° 57' 55.749"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is the Tenafly Public Works (TPW) building. The TPW building is located near Grove and Cedar Streets. The site is about 4 acres of buildings and parking lots, almost all impervious cover. A BMP implementation should be pervious pavement in parking spots. Due to the public nature of the site, a workshop demonstrating the benefits of stormwater management and BMP implementation should be offered with a focus on pervious pavement.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_Te	d	N0 40° 55' 42.0384"	W073° 57' 57.2358"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is a residential block consisting of Tenafly Road, Central Avenue, and Grove and Chestnut Streets. The site has about 25 houses on ¼ acre lots with many of the homes directly connected. Disconnection of the homes should be completed by using rain barrels and/or rain gardens. Homeowners should be offered educational workshops demonstrating the benefits of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**





<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB2_Te	e	N40° 55' 37.50"	W73° 57' 48.91"

**Site Description and BMP Implementation Opportunities:** The site is a commercial, downtown area located off Piermont Road, from West Mahan Street south to West Clinton Ave. Near the south end of the site, at intersection of West and East Clinton Avenue is Our Lady of Mount Carmel Church. At the church, BMP implementation suggestions include downspout disconnection and use of rain barrels. Near the downtown portion of the site, pervious pavement should be considered at the walkway along the railroad tracks, parking areas along railroad, the Tenafly Music Academy, and the back lot of Tenafly Pet Supply and O2 Fitness club. Also, rain gardens could be installed around the CVS parking lot.

**Site Photos:**



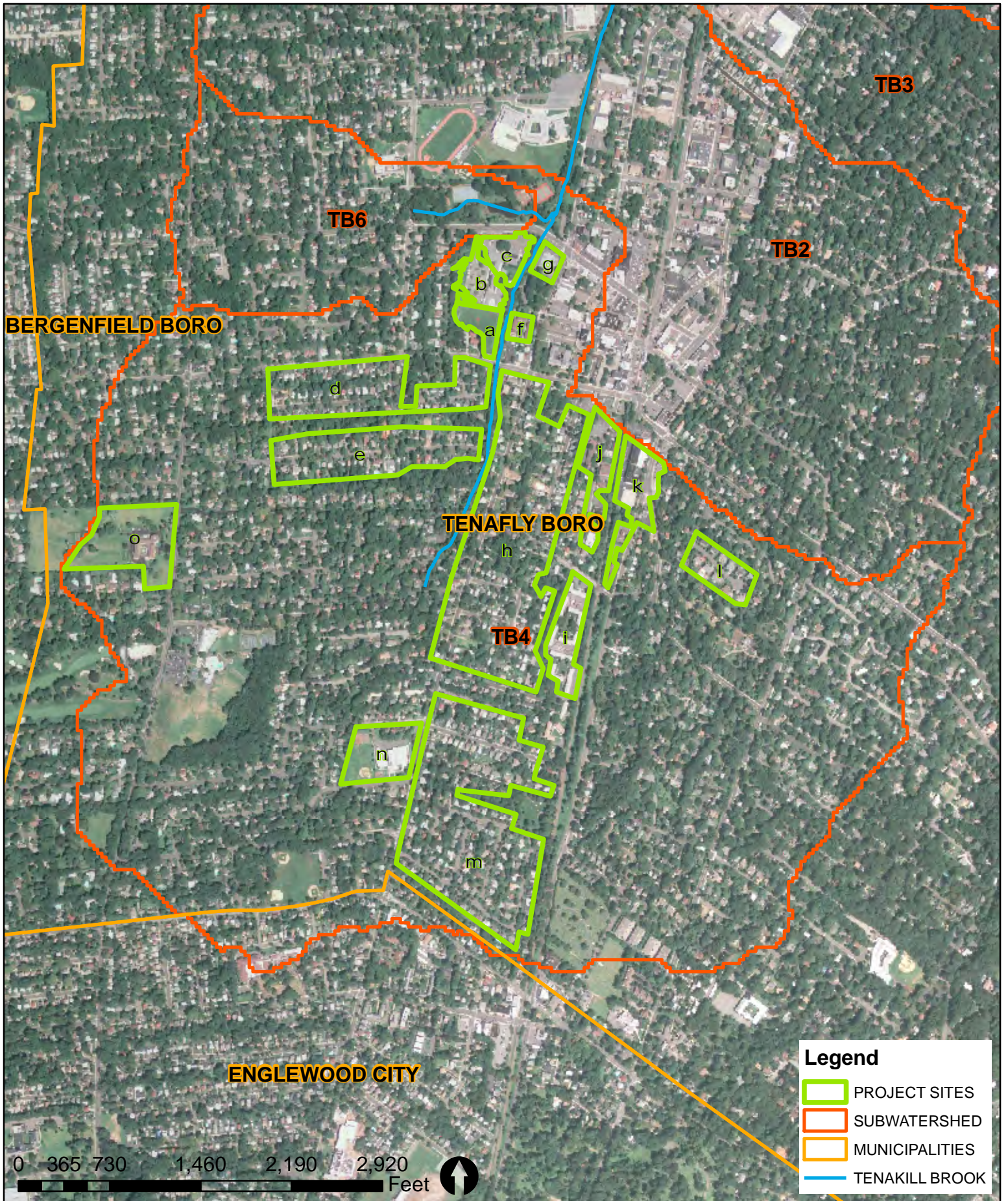
**Table A-31: Nonpoint source management measures proposed for Subwatershed TB2 in Tenafly Borough, NJ.**

Project ID		Site Description	Management Measure	Type of BMP	Estimated Cost
TB2_Te	a	Residential Neighborhood	Disconnection of Rooftops & Roadways	Vegetated Swales/ Rain Gardens/ Rain Barrels	\$34,200
TB2_Te	b	Commercial	Disconnection of Parking Lot	Pervious Pavement	\$60,000
TB2_Te	c	Commercial	Disconnection of Parking Lot	Pervious Pavement	\$100,000
TB2_Te	d	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens/ Rain Barrels	\$7,480
TB2_Te	e	Commercial	Disconnection of Rooftops & Roadways	Rain Gardens/ Rain Barrels/ Pervious Pavement	\$102,120

**Table A-32: Estimated load reductions (of TP, TN, and TSS) for nonpoint source management measures proposed for Subwatershed TB2 in Tenafly Borough, NJ.**

Project ID		Land Use	AREA (acres)	Calculated TP Load (lbs/yr)	Estimated TP Removal by BMP (lbs/yr)	Calculated TN Load (lbs/yr)	Estimated TN Removal by BMP (lbs/yr)	Calculated TSS Load (lbs/yr)	Estimated TSS Removal by BMP (lbs/yr)	Estimated Water Quantity Reduction (Mgal/yr)
TB2_Te	a	RESIDENTIAL (MEDIUM DENSITY)	31	44	39	470	423	4,385	3,946	34
TB2_Te	b	RESIDENTIAL (MEDIUM DENSITY)	10	14	12	147	132	1,373	1,236	11
TB2_Te	c	COMMERCIAL	3	6	6	66	59	600	540	3
TB2_Te	d	RESIDENTIAL (COMMERCIAL)	3	6	6	66	59	600	540	3
TB2_Te	e	RESIDENTIAL (COMMERCIAL)	49	103	92	1,075	967	9,771	8,793	53
Total			96	173	155	1,824	1,641	16,728	15,055	103
Total Impervious Cover			59							





## TB4 Borough of Tenafly

Map of Proposed Areas of Disconnection  
 Tenakill Brook Watershed Restoration and Protection Plan



**Subwatershed TB4**

<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
TB4_Te	a	N40° 55'30.03"	W73° 58'8.92"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is Tenafly Montessori Academy, located at 426 Knickerbocker Road. The BMP for the site includes a rain garden in front of the building to disconnect the impervious cover and promote groundwater recharge. The existing driveway could be replaced with pervious pavement. Additionally, educational workshops addressing the importance of stormwater management should be offered, such as <i>Stormwater Management in Your School Yard</i>.</p>			

**Site Photos:**



<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
TB4_Te	b	N40° 55'30.85"	W73° 58'12.32"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is a recreation area, Froggy Playground. Native vegetation should be added to the slope along the sidewalk to prevent erosion on the site, and in turn preventing sediment from entering waterways.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB4_Te	c	N40° 55'39.08"	W73° 58'10.54"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is at the Tenaflly Municipal Court, Borough Hall, Library, and Youth Center. The Brook is located behind the library, and there is debris and oil in the Brook. The rooftop of Borough Hall could be disconnected with a rain garden near its entrance. Rain barrels could be installed at the Youth Center. Educational workshops should be offered addressing the importance of stormwater management and BMP implementation.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB4_Te	d	N40° 55'27.10"	W73° 58'10.3"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is a residential neighborhood consisting of 4 streets, including Prior Lane and Somerset Road, and about 70 homes on ¼ acre lots. About 69% of homes are directly connected. Rooftops should be disconnected by residential rain gardens and/or rain barrels. Homeowners should be offered educational workshops addressing the importance of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

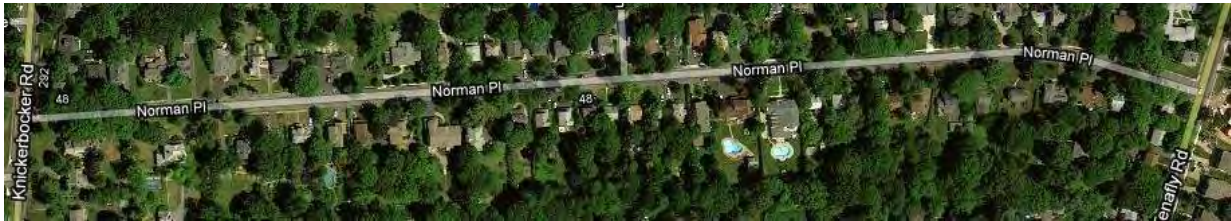
**Site Photos:**





<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB4_Te	e	N40° 55'21.97"	W73° 58'23.33"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is a residential neighborhood consisting of just one street, Norman Place, with about 50 homes on ¼ acre lots. About 69% of homes are directly connected. Rooftops should be disconnected with residential rain gardens and/or rain barrels. Homeowners should be offered educational workshops addressing the importance of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB4_Te	f	N40° 55'28.11"	W73° 58'04.36"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is Tenafly House Senior Living Center, on West Clinton Avenue. It is suggested that the parking lot be replaced with pervious pavement. Curb cuts should be added to islands and edges of lots and rain gardens should be installed. Rain barrels should be installed for the apartment downspouts. Educational workshops should be offered to address the importance of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**

**SITE PHOTOS UNAVAILABLE**

<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB4_Te	g	N40° 55'37.76"	W73° 58'00.29"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is Tenaflly Municipal Parking Lot located nearest Riveredge and Tenaflly Roads. BMPs for this site include installation of curb cuts and rain gardens down gradient of the lot and replacing existing asphalt on basketball court with pervious pavement. Informative signage should be installed on site to illustrate to the community the importance of stormwater management and BMP implementation.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB4_Te	h	N40° 55' 9.8646"	W73° 58'8.4174"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is a residential neighborhood consisting of 6 streets, including Westevelt Road and Moller Street, and about 120 homes on ¼ acre lots. About 61% of homes are directly connected and should be disconnected by residential rain gardens and/or rain barrels. Homeowners should be offered educational workshops addressing the importance of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB4_Te	i		
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is an apartment complex, The Marlborough Apartment Complex. The site has connected downspouts and ponding in the parking lot. BMPs applicable to this site include disconnection via rain barrels and/or rain gardens and the installation of pervious pavement in parking lot areas. Residents should be offered educational workshops addressing the importance of stormwater management and BMP implementation, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**

**SITE PHOTOS UNAVAILABLE**

<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB4_Te	j	N40°55'15.23"	W073°57'57.50"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is a series of commercial properties, including General Plumbing Supply at 44 Franklin Street, Pretesting Company at 38 Franklin Street, and Tenafly Pediatrics at 32 Franklin Street. The plumbing supply's parking lot is in poor condition and should be retrofitted with pervious pavement, in addition to disconnecting downspouts from the building. At the Pretesting Company, a rain garden opportunity is located near the building. Use of rain barrels at Tenafly Pediatrics site is an optional BMP for stormwater management.</p>			

**Site Photos:**

**SITE PHOTOS UNAVAILABLE**



<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB4_Te	k	N40°55'19.88"	W073°57'54.34"
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is the Clinton Inn Hotel at 145 Dean Drive. The site contains a lot of impervious cover, mostly asphalt. The hotel could replace existing asphalt with pervious pavement.</p>			

**Site Photos:**

SITE PHOTOS UNAVAILABLE

<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB4_Te	1		
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is a residential block along East Clinton Avenue containing about 20 homes on ¼ acre lots. About 60% of homes are directly connected. Rooftops should be disconnected by residential rain gardens and/or rain barrels. Homeowners should be offered educational workshops addressing the importance of stormwater management BMPs, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**

SITE PHOTOS UNAVAILABLE

<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB4_Te	m		
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is a residential neighborhood containing 6 streets, including Evergreen Place, Clover Street, and Cherry Street, with about 120 homes on ¼ acre lots. About 60% of homes are directly connected. Rooftops should be disconnected by residential rain gardens and/or rain barrels. Homeowners should be offered educational workshops addressing the importance of stormwater management BMPs, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**

SITE PHOTOS UNAVAILABLE

<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB4_Te	n	N40°54'56.76"	W073°58'16.62"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is the Walter Stillman School located at 75 Tenafly Road. The site is directly connected by internal downspouts. However, rain garden installation is a possibility. Students and teachers could be offered educational workshops addressing the importance of stormwater management BMPs, such as <i>Stormwater Management in Your School Yard</i>.</p>			

**Site Photos:**

SITE PHOTOS UNAVAILABLE

<u>Project Identifier</u>		<u>Geographic Coordinates</u>	
TB4_Te	o	N40°55'15.34"	W073°58'48.49"
<p><b>Site Description and BMP Implementation Opportunities:</b> The site is the Missionary Franciscan Sisters, at 253 Knickerbocker Road. The building has directly connected downspouts. The building rooftop should be disconnected via rain garden on site. Residents should be offered educational workshops addressing the importance of stormwater management BMPs, such as <i>Stormwater Management in Your Backyard</i> and/or <i>Streamside Living</i>.</p>			

**Site Photos:**

**SITE PHOTOS UNAVAILABLE**

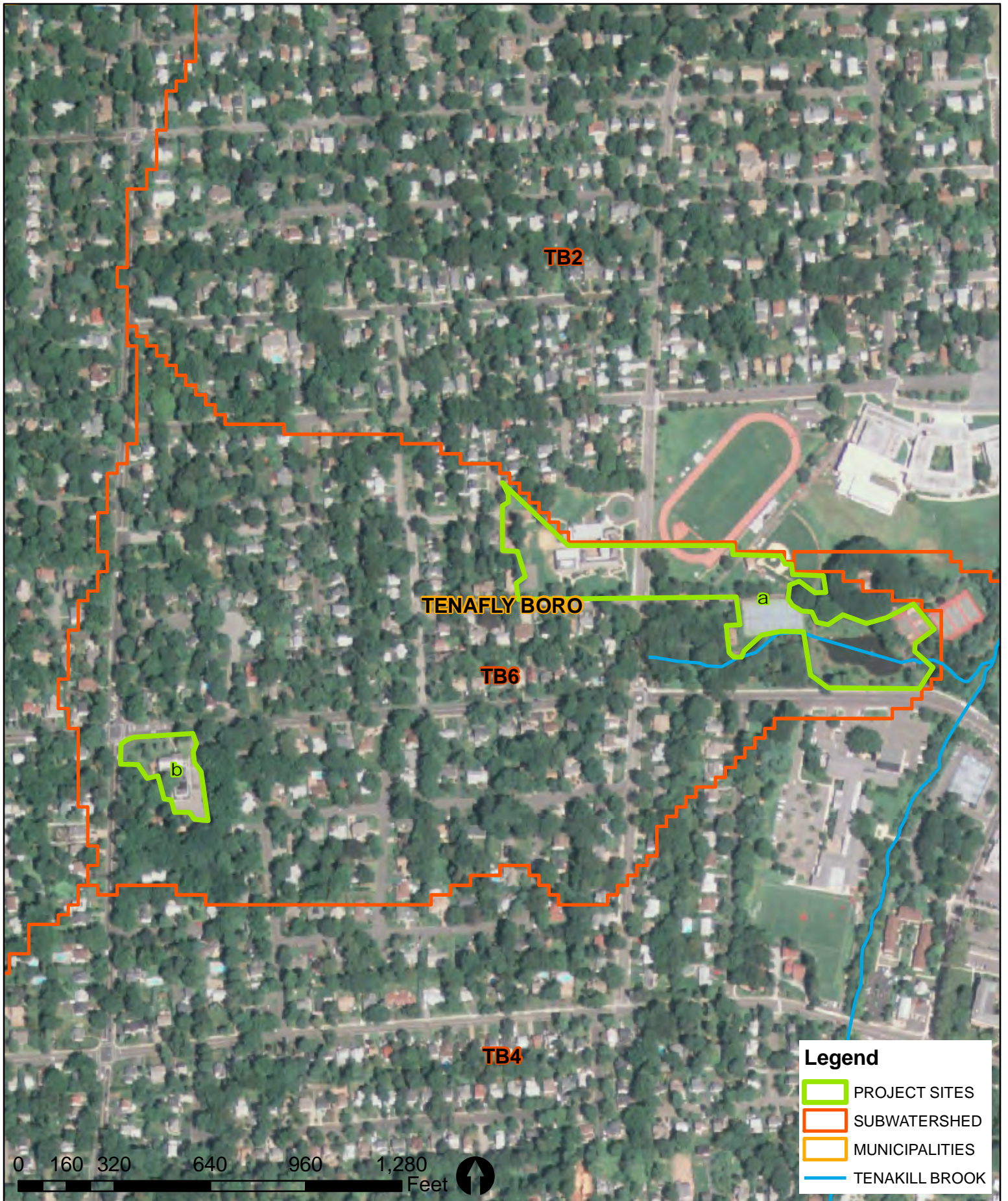


**Table A-33: Nonpoint source management measures proposed for Subwatershed TB4 in Tenafly Borough, NJ.**

Project ID		Site Description	Management Measure	Type of BMP	Estimated Cost
TB4_Te	a	School	Disconnection of Rooftop & Roadway	Rain Gardens/ Pervious Pavement	\$81,000
TB4_Te	b	Recreational	Disconnection of Roadway	Vegetated Buffer	\$1,500
TB4_Te	c	Commercial	Disconnection of Roadway	Rain Gardens/ Rain Barrels	\$4,280
TB4_Te	d	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens/ Rain Barrels	\$22,000
TB4_Te	e	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens/ Rain Barrels	\$15,400
TB4_Te	f	Residential Neighborhood	Disconnection of Rooftops & Parking Lot	Rain Gardens/ Rain Barrels/ Pervious Pavement	\$50,120
TB4_Te	g	Commercial	Disconnection of Parking Lot	Rain Gardens/ Pervious Pavement	\$88,400
TB4_Te	h	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens/ Rain Barrels	\$31,680
TB4_Te	i	Residential Neighborhood	Disconnection of Parking Lot	Rain Gardens/ Rain Barrels/ Pervious Pavement	\$102,000
TB4_Te	j	Commercial	Disconnection of Rooftop & Parking Lot	Rain Gardens/ Rain Barrels/ Pervious Pavement	\$71,520
TB4_Te	k	Commercial	Disconnection of Parking Lot	Pervious Pavement	\$95,000
TB4_Te	l	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens/ Rain Barrels	\$5,280
TB4_Te	m	Residential Neighborhood	Disconnection of Rooftops	Rain Gardens/ Rain Barrels	\$31,680
TB4_Te	n	Commercial	Disconnection of Rooftop	Rain Gardens	\$3,680
TB4_Te	o	Residential (Convent)	Disconnection of Rooftop	Rain Gardens	\$2,300

**Table A-34: Estimated load reductions (of TP, TN, and TSS) for nonpoint source management measures proposed for Subwatershed TB4 in Tenafly Borough, NJ.**

Project ID		Land Use	Area (acres)	Calculated TP Load (lbs/yr)	Estimated TP Removal by BMP (lbs/yr)	Calculated TN Load (lbs/yr)	Estimated TN Removal by BMP (lbs/yr)	Calculated TSS Load (lbs/yr)	Estimated TSS Removal by BMP (lbs/yr)	Estimated Water Quantity Reduction (Mgal/yr)
TB4_Te	a	SCHOOL (OTHER URBAN)	2	2	2	20	18	236	212	2
TB4_Te	b	COMMERCIAL	3	6	5	59	53	537	484	3
TB4_Te	c	COMMERCIAL	2	5	5	52	47	477	429	3
TB4_Te	d	RESIDENTIAL (MEDIUM DENSITY)	15	20	18	218	196	2,032	1,829	16
TB4_Te	e	RESIDENTIAL (MEDIUM DENSITY)	13	19	17	200	180	1,863	1,677	14
TB4_Te	f	RESIDENTIAL (HIGH DENSITY)	1	1	1	12	11	115	104	1
TB4_Te	g	COMMERCIAL	1	2	2	24	22	220	198	1
TB4_Te	h	RESIDENTIAL (MEDIUM DENSITY)	39	55	49	586	527	5,469	4,922	42
TB4_Te	i	RESIDENTIAL (HIGH DENSITY)	5	6	6	69	62	647	583	5
TB4_Te	j	COMMERCIAL	4	9	8	98	88	887	798	5
TB4_Te	k	COMMERCIAL	5	10	9	109	98	993	894	5
TB4_Te	l	RESIDENTIAL (MEDIUM DENSITY)	4	6	5	60	54	561	505	4
TB4_Te	m	RESIDENTIAL (MEDIUM DENSITY)	35	50	45	531	478	4,954	4,459	38
TB4_Te	n	COMMERCIAL	5	11	10	119	107	1,083	975	6
TB4_Te	o	CONVENT (OTHER URBAN)	9	9	8	88	79	1,052	946	9
Total			143	211	190	2,245	2,021	21,128	19,015	155
Total Impervious Cover			53							



## TB6 Borough of Tenafly

Map of Proposed Areas of Disconnection  
 Tenakill Brook Watershed Restoration and Protection Plan



**Subwatershed TB6**

<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
TB6_Te	a		
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is Roosevelt Commons and Mac Kay School. The location consists of a large lake that had a vegetated buffer planted in 2009 to increase water quality. Posted around the lake is “Water Quality &amp; Habitat Enhancement Project. No Mow Zone.” The Mac Kay School has opportunities for BMPs, including downspout disconnection, pervious pavement, and rain gardens at two locations, one around the catch basin and one in front of the school. Educational workshops on the importance of stormwater management BMPs should be presented to the school, such as <i>Stormwater Management in Your School Yard</i>.</p>			

**Site Photos:**



<b><u>Project Identifier</u></b>		<b><u>Geographic Coordinates</u></b>	
TB6_Te	b		
<p><b><u>Site Description and BMP Implementation Opportunities:</u></b> The site is The Montessori House School, located at the intersection of Riveredge and Kinckerbocker Roads. The large parking lot could be replaced with pervious pavement. Existing downspouts should be disconnected by using rain barrels and/or rain gardens. Educational workshops on the importance of stormwater management for the health of water bodies should be presented to the school, such as the <i>Stormwater Management in Your School Yard</i> curriculum.</p>			

**Site Photos:**



**Table A-35: Nonpoint source management measures proposed for Subwatershed TB6 in Tenafly Borough, NJ.**

Project ID		Site Description	Management Measure	Type of BMP	Estimated Cost
TB6_Te	a	School	Disconnection of Rooftops & Courtyard	Pervious Pavement/ Rain Gardens/ Rain Barrels	\$42,700
TB6_Te	b	School	Disconnection of Rooftops & Parking Lot	Pervious Pavement/ Rain Gardens/ Rain Barrels	\$81,000

**Table A-36: Estimated load reductions (of TP, TN, and TSS) for nonpoint source management measures proposed for Subwatershed TB6 in Tenafly Borough, NJ.**

Project ID		Land Use	Area (acres)	Calculated TP Load (lbs/yr)	Estimated TP Removal by BMP (lbs/yr)	Calculated TN Load (lbs/yr)	Estimated TN Removal by BMP (lbs/yr)	Calculated TSS Load (lbs/yr)	Estimated TSS Removal by BMP (lbs/yr)	Estimated Water Quantity Reduction (Mgal/yr)
TB6_Te	a	SCHOOL	7	7	6	70	63	838	754	8
TB6_Te	b	COMMERCIAL (SCHOOL)	1	2	2	24	22	220	198	1
		Total	8	9	8	94	85	1,058	952	9
		Total Impervious Cover	2							



*Tenakill Brook Watershed Restoration & Protection Plan*  
*10/17/2011*

**APPENDIX C: PROJECTS TO ADDRESS KNOWN WATER  
QUALITY IMPAIRMENTS IN THE TENAKILL BROOK  
WATERSHED**

*Tenakill Brook Watershed Restoration & Protection Plan*  
*1/22/2013*



## Tenakill Brook Watershed Restoration Plan BMP Detail Sheets

<u>Project Name:</u> <p style="text-align: center;"><b>Streamside Living Education Program</b></p>	
<u>Location:</u> The entire Tenakill Brook Watershed.	<u>Subwatershed Priority:</u> Second Priority
<u>BMP Type and Description:</u> Non-Structural (Education) Educational program directed at residents living on or near Tenakill Brook or its tributaries, focused on the responsibilities that are included in being an environmentally sensitive streamside property owner.	
<u>Issues and Concerns:</u> A large majority of the Tenakill Brook and its tributaries travel through the properties of homeowners. Many of these residents may not fully understand or adhere to their responsibilities of being a streamside property owner. These properties may not have any significant riparian buffers next to the stream, allowing pollutants to enter the stream and for erosion to occur. Nonpoint source pollution from these residential properties may be a substantial contribution to the high concentrations of bacteria and nutrients seen in the watershed.	
<u>Existing Conditions:</u> During stream surveys in the Tenakill Brook Watershed, several residential properties along the streams were noted as having little to no riparian buffer. Riparian buffers are needed to absorb nutrients and pollutants, stabilize soil and stream banks, resist erosion, trap sediment, and slow rainwater runoff. There were also some properties close to the stream that exhibited the use of pesticides and fertilizers. The combination of the uses of these materials in excessive amounts and a lack of substantial riparian buffers can result in a majority of the pesticide and fertilizers ending up in streams.	
<u>Proposed Solutions:</u> The municipalities should each conduct a Streamside Living Education Program for residents. The education should include teaching residents to do the following: limit the use of pesticides and herbicides; establish a no-mow zone along stream banks; protect storm drains from debris; plant native trees, shrubs, perennials and grasses; identify and remove invasive plants; leave woody debris and rocks; avoid applying fertilizer near streams; never dumping chemicals down storm drains; and avoid storing waste or loose soil near a stream. The education program should also include appropriate state and local regulations. The Water Resources Program also recommends that municipalities inspect the properties of streamside owners periodically to ensure adherence to the recommended actions included in the Streamside Living Education Program.	
<u>Anticipated Benefits:</u> The nonpoint source pollution from streamside properties may have a significant impact on the high concentrations of bacteria found in the watershed. If this pollution is eliminated, then there may be a large decrease in bacteria concentrations. It would also teach residents to be aware of their impact on the watershed, and avoid other harmful activities that would help to reduce erosion, excessive nutrient pollution, and promote native vegetation and generally improve the health of the Tenakill Brook Watershed.	
<u>Major Implementation Issues:</u> Each municipality would have to find the most effective means to educate residents, either through conducting workshops, sending informative brochures, or other ways that have worked for the municipality in the past. Setting up a workshop and encouraging residents to attend may be both labor and time-intensive. Also, sending brochures may not be a guaranteed way to initiate a change in behaviors of residents. Conducting inspections of each streamside property can be intensive for a municipality. The amount of labor and associated costs required could make municipalities hesitate to do these projects in support of a Streamside Living Education Program.	

## Tenakill Brook Watershed Restoration Plan BMP Detail Sheets

**Possible Funding Sources:**

NJDEP Nonpoint Source Pollution 319(h) Grants (<http://www.state.nj.us/dep/watershedmgt/319grant.htm>)

USEPA Environmental Education Regional Grants (<http://www.epa.gov/enviroed/grants.html>)

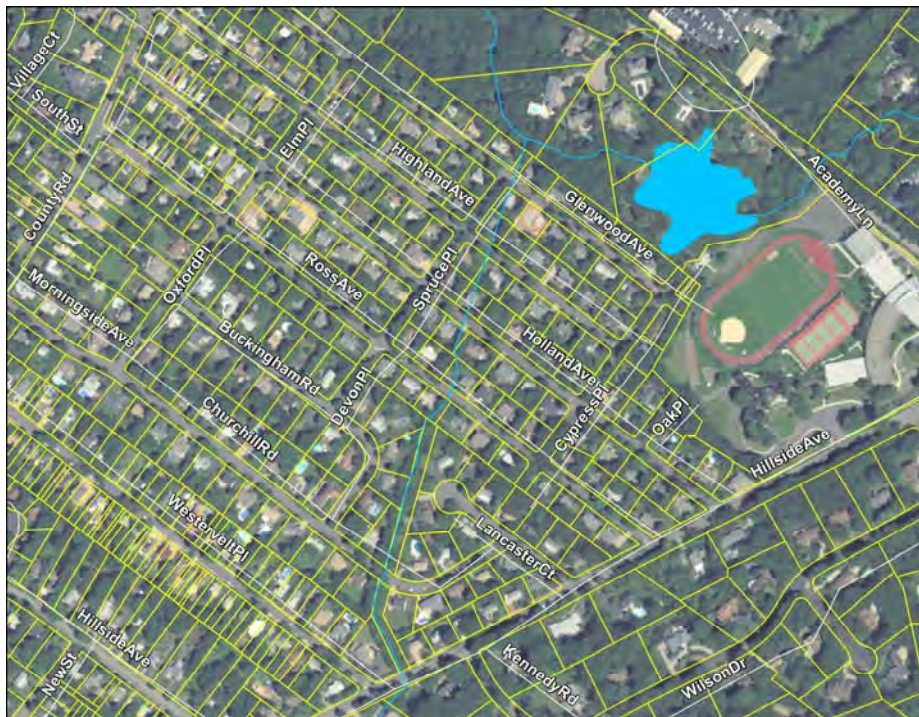
**Partners/Stakeholders:**

All municipalities within the Tenakill Brook Watershed (Alpine Borough, Closter Borough, Haworth Borough, Demarest Borough, Dumont Borough, Cresskill Borough, Tenafly Borough, and Englewood City).

Task	Task Description	Cost
1	Create and produce brochures	\$5,000
2	Streamside Living Educational Program Coordinator	\$15,000
3	Conduct workshop(s) on streamside living topics	
4	Possible demonstration projects on residential properties	\$7,000
5	Survey of program effectiveness	\$6,000
6	Follow up inspection of properties	\$5,000
<b>Total Project Cost</b>		<b>\$38,000</b>

**Supplemental Maps, Graphs and/or Photos:**

Figure 1: Aerial photograph of a portion of the Cresskill Brook running through several residential properties.



**Figure 1: Aerial photograph of a portion of the Cresskill Brook running through several residential properties.**

<p><u>Project Name:</u></p> <p style="text-align: center;"><b>Tenaflly High School Athletic Fields Basin Retrofit Project</b></p>	
<p><u>Location:</u> At the end of 3<sup>rd</sup> Street and behind Tenaflly High School in Cresskill, NJ and Tenaflly, NJ.</p>	<p><u>Subwatershed Priority:</u> First Priority</p>
<p><u>BMP Type and Description:</u> Structural (Retrofit) Retrofit an existing detention basin and drainage swale at the Tenaflly High School.</p>	
<p><u>Issues and Concerns:</u> A total maximum daily load (TMDL) was established for the Tenakill Brook to remove 96% of the fecal coliform currently found in surface waters. Possible sources of fecal coliform in this watershed are wildlife, house pets, and humans from faulty sanitary sewer lines. Many open green spaces are populated with wildlife, especially Canada geese (<i>Branta canadensis</i>), throughout the Tenakill Brook Watershed. The green spaces throughout the watershed become potential sources of bacteria due to the animal waste left behind each day by local wildlife. Green spaces that are not equipped with a proper BMP to treat the stormwater runoff generated from sites with excess wildlife waste should be considered sources of bacteria. The athletic fields at Tenaflly High School consist of turfgrass only, with no areas designed to handle stormwater runoff from the fields. Retrofitting the drainage system will help reduce stormwater pollutants.</p>	
<p><u>Existing Conditions:</u> The drainage swale and detention basin are located behind Tenaflly High School near the athletic fields. Athletic fields and parks attract large populations of Canada geese. The drainage swale discharges into a detention basin and both of these structures manage the stormwater runoff from all the athletic fields. The drainage area for this stormwater management system is approximately 16.25 acres of fields. The vegetation in the drainage swale and detention basin currently consists solely of turfgrass. The existing stormwater management system is not sufficient to treat runoff from the athletic fields. Studies have shown that detention basins alone do not remove pollutants from stormwater runoff very well and only reduce the quantity of stormwater. Considering the system's potential for poor removal of pollutants and the drainage area includes known areas with Canada goose waste, this site is a source of bacteria in the Tenakill Brook Watershed that needs to be mitigated.</p>	
<p><u>Proposed Solutions:</u> The Water Resources Program proposes a two part solution for the Tenaflly High School athletic fields.</p> <p>The first part is re-vegetating the detention basin and swale. Clusters of turfgrass will be replaced with native warm season grasses, herbaceous plants, sedges, ferns and a minimum amount of woody vegetation. Over time, this new vegetation will expand past the boundaries of the initially-planted clusters to cover the entire basin and swale. The new vegetation will increase the infiltration capacity of the detention basin. The basin will not need to be mowed on a weekly basis, as it is now. The vegetation should be allowed to grow tall to increase its ability to filter nutrients and sediment out of stormwater runoff. The tall vegetation will have a deeper and more complex root structure allowing the basin to infiltrate greater amounts of water during each storm event.</p> <p>The second part of the solution is to create a small berm or series of berms that surround the outlet of the basin. The berm(s) would only be about 1 foot high and composed of a permeable material, such as coconut fiber logs or ¾ inch clean stone secured with fabric. The purpose of the berm(s) is to increase the amount of time stormwater is retained in the basin. The berm(s) would constrict the flow of runoff for small but frequent storms while not interfering with the basin's ability to prevent flooding for larger storms because larger flows of runoff would flow over the berm(s).</p>	



## Tenakill Brook Watershed Restoration Plan BMP Detail Sheets

### Anticipated Benefits:

The detention basin is expected to infiltrate a greater amount of water during each storm event and remove more nutrients and sediment from stormwater runoff. The new native vegetation will be allowed to grow tall which will enable it to have a strong filter effect on the stormwater runoff, removing sediment and nutrients. The larger vegetation will have a larger underground root structure to make the soil at the bottom of the basin more porous and increase infiltration to groundwater. The increased infiltration of the basin will allow less water to leave the basin after each storm which would prevent sediment and nutrients from entering local waterways. After the retrofits are complete the basin would be very similar to a bioretention basin and is expected to have the same pollutant removal rates. Bioretention basins typically remove 90% of total suspended solids (TSS), 30% of total nitrogen, and 60% total phosphorus. The removal rates for bioretention basins and wetlands are at or above 90% for bacteria (i.e., fecal coliform).

### Major Implementation Issues:

There are two impediments to the implementation of this project. The first is permitting. This project requires a permit from the local soil conservation district. The soil conservation district would have to sign off on any alterations to the basin. The soil conservation district could be a partner on this project, but they would need to be shown some evidence that the berm(s) planned for this project would not adversely affect how the basin prevents flooding downstream or reduce the storage capacity of the basin.

The second impediment is aesthetics. The basin and drainage swale are next to frequently-used athletic fields. Parents, students, and school officials may not approve of the new designs for the detention basin and drainage swale. The Water Resources Program will work with school officials, students, and parents to make sure the designs will effectively treat stormwater runoff and improve water quality while incorporating aesthetically pleasing designs.

### Possible Funding Sources:

NJDEP Nonpoint Source Pollution 319(h) Grants (<http://www.state.nj.us/dep/watershedmgt/319grant.htm>)  
 Watershed Institute Grant Program (<http://www.thewatershedinstitute.org/resources/twig/>)  
 NJ Watershed Protection and Flood Prevention Program (<http://www.nrcs.usda.gov/programs/watershed/>)  
 USEPA Clean Water State Revolving Fund (<http://www.epa.gov/owm/cwfinance/cwsrf/index.htm>)  
 NJ Environmental Infrastructure Trust (<http://www.njeit.org/>)

### Partners/Stakeholders:

The municipality of Cresskill, NJ.

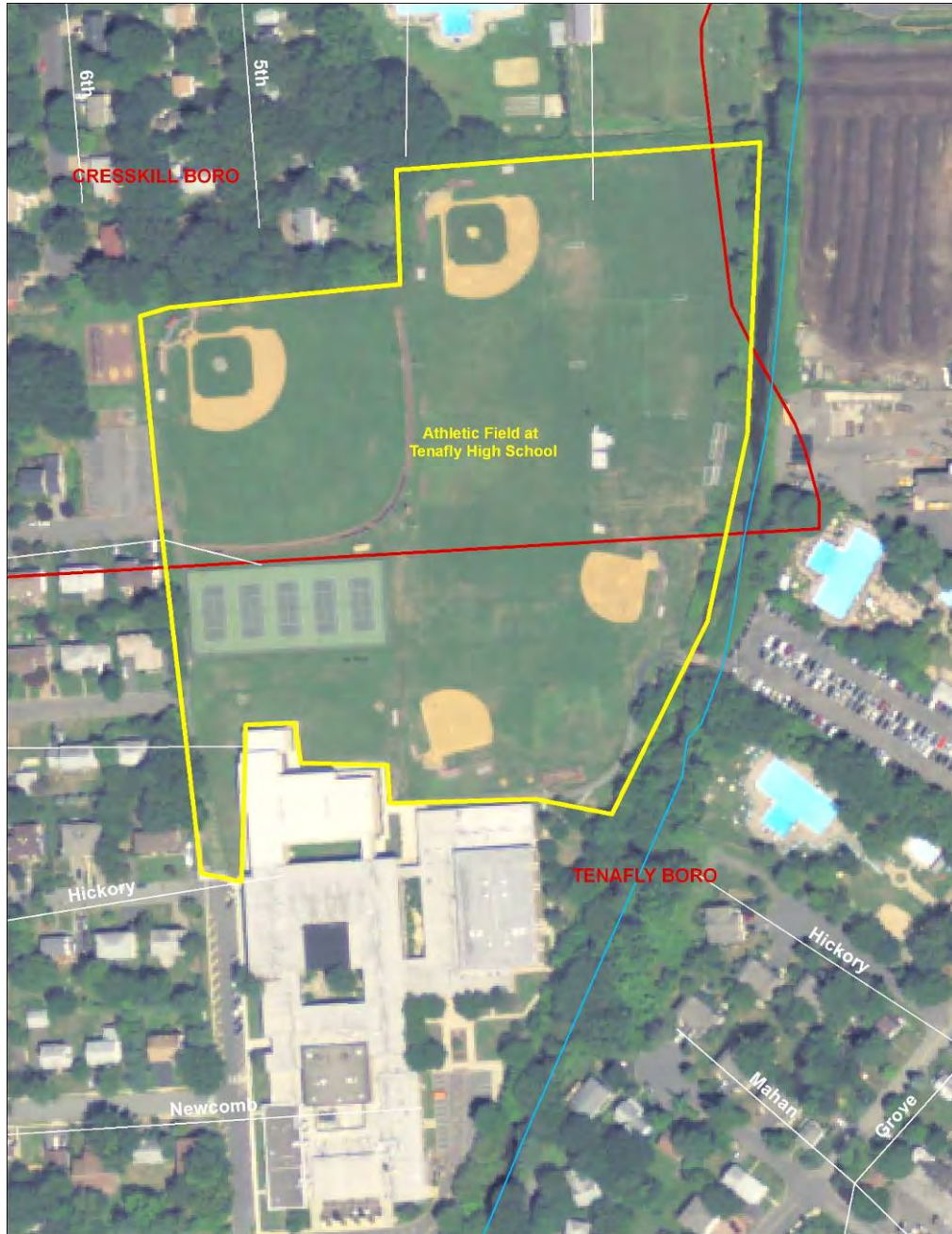
Task	Task Description			Cost
1	Prepare concept plan and present to Borough officials			\$6,000
2	Complete topographic survey and soils test			\$4,000
3	Prepare final design			\$4,000
4	Prepare maintenance plan			\$2,000
5	Prepare construction documents and solicit quotes from contractors			\$4,000
6	BMP Installation			
	Activities for BMP Installation		Unit Costs	Quantity
	Install berms in detention basin		\$10,000	1
	Install vegetated swale and basin		\$10,000	1
	Soil erosion and goose prevention measures		\$3,000	1
	'Geese Police'		\$5,000	1
	Contingency (20%)			\$5,600
	Total BMP Installation Costs			\$33,600
Total Project Cost				\$53,600
Annual Operation and Maintenance Cost				\$500

Supplemental Maps, Graphs and/or Photos:

Figure 1: Location of Tenafly High School athletic fields.

Figure 2: Photograph of swale to be vegetated.

Figure 3: Photograph of swale inlet to undergo a retrofit.



**Figure 1: Location of Tenafly High School athletic fields.**



**Figure 2: Photograph of swale to be vegetated.**



**Figure 3: Photograph of swale inlet to undergo a retrofit.**



<p><u>Project Name:</u></p> <p style="text-align: center;"><b>Demarest Pond Buffer Installation</b></p>	
<p><u>Location:</u> Demarest Pond at Hardenburgh Avenue and County Road in Demarest, NJ.</p>	<p><u>Subwatershed Priority:</u> First Priority</p>
<p><u>BMP Type and Description:</u> Structural (Buffer) and Non-Structural (Geese Police) Installing a vegetative buffer along the shoreline of Demarest Pond and using a Canada goose deterrent service to remove geese from the park.</p>	
<p><u>Issues and Concerns:</u> A total maximum daily load (TMDL) was established for the Tenakill Brook to remove 96% of the fecal coliform currently found in surface waters. Possible sources of fecal coliform in this watershed are wildlife, house pets, and humans from faulty sanitary sewer lines. Many open green spaces are populated with wildlife, especially Canada geese (<i>Branta canadensis</i>), throughout the Tenakill Brook Watershed. The green spaces throughout the watershed become potential sources of bacteria due to the animal waste left behind each day by local wildlife. Green spaces that are not equipped with a proper BMP to treat the stormwater runoff generated from sites with excess wildlife waste should be considered sources of bacteria. The Demarest Pond Park has a partial buffer, but the buffer needs to be completed around the pond to ensure reduction in stormwater pollutants.</p>	
<p><u>Existing Conditions:</u> Demarest Pond Park is approximately 7.8 acres. About half of the pond is surrounded by a buffer. There is approximately 1,280 linear feet of unprotected shoreline. The park is mostly comprised of turf grass with the exception of some trees and a few shrubs. On each side of the pond, the landscape gently slopes towards the pond. The park provides a great feeding ground for Canada geese. Canada geese can always be found at the park, as well as goose waste throughout the park. This goose waste is one of the sources of bacteria found in the Tenakill Brook Watershed. Goose waste can stay on the ground for several weeks. Stormwater runoff gathers bacteria from the waste on the surface and carries it to the pond. The park also provides many access points for the geese to enter the water due to the lack of a vegetated buffer in spots surrounding Demarest Pond making the park even more attractive to the geese.</p>	
<p><u>Proposed Solutions:</u> The purpose of the proposed project is to turn an appealing site for geese into an undesirable one. If the Canada geese do not find the site appealing they will not visit the site, therefore, the site stops being a source of bacteria to the watershed. The geese are drawn to parks for a few reasons: turf grass provides an ample food supply; geese prefer sites that provide easy access to a waterway; geese feel safe at locations with no obstructions blocking their view from potential predators. All of these conditions exist at Demarest Pond Park.</p> <p>First, a geese deterrent service such as the 'Geese Police' should be hired to scare Canada geese from the site. A geese deterrent service brings dogs to locations at different times of the day and different days of the week. These random times prevent the geese from learning a pattern of when 'Geese Police' are at the site and when they are not. Over a period of time, the geese will learn not to visit the site anymore because of the geese deterrent system. This service can be expensive as a long term solution because the geese will always return to an appealing site to check for predators. Therefore, unless the features of the site change, the geese deterrent service will need to continue for the existence of the park.</p> <p>A 15 meter (~50 feet) vegetative buffer should be installed along the entire shoreline of Demarest Pond. The vegetative buffer should be comprised of warm season grasses and herbaceous plants. The vegetation in the buffer should be allowed to grow very tall. Ideally, the buffer should only be mowed once a year during the</p>	

## Tenakill Brook Watershed Restoration Plan BMP Detail Sheets

winter, and the buffer should be kept a minimum height of 6 inches at all times. The buffer will remove the site's access to water. The geese will not feel safe walking through the buffer to access the water. The buffer will dramatically reduce the amount of turf grass the geese will be able to eat at the site. Finally, the buffer will provide obstructions to the geese's view that will make them wary of predators.

Installing a 15 meter buffer will make this site unappealing for geese and remove it as a source of bacteria for the watershed. An additional advantage the buffer provides is treatment of stormwater runoff. If there are still bacteria in the stormwater runoff from Demarest Pond Park due to domesticated pets or wildlife, the vegetative buffer will filter the bacteria out of the stormwater runoff.

A year after the buffer has been installed, the geese deterrent service should be stopped. The geese should not return to the site, and this source of bacteria will be eliminated.

### Anticipated Benefits:

During the development of the Tenakill Brook Watershed Restoration and Protection Plan, a project similar to the solution described above was installed. The Roosevelt Commons Park has a small pond that was frequented by many Canada geese. The outfall of the pond was a sampling location for the Tenakill Brook Watershed project and was visited two times a month. The number of geese around the pond was counted at each visit. The number of geese surrounding the pond was regularly above 30 animals. A geese deterrent service was hired and a buffer was installed (this park did not have a stream with unstable streambanks so there was no need for streambank stabilization). Post-construction sampling showed one year after the buffer was installed the amount of bacteria exiting the pond was reduced (by 91% for fecal coliform and 84% for *E. coli*) from two years prior. Similar results are expected from this project.

### Major Implementation Issues:

The Demarest Pond Park is frequented by many residents throughout the year. Some of them may object to the change of vegetation. The pond is used as a local fishing spot, considerations would need to be made to protect the fishing opportunities the park provides to its residents. Engineers would need to work with residents and town officials to develop a plan that would make the site unappealing to geese while keeping all its appealing features to the town residents

### Possible Funding Sources:

NJDEP Nonpoint Source Pollution 319(h) Grants (<http://www.state.nj.us/dep/watershedmgt/319grant.htm>)

### Partners/Stakeholders:

The municipality of Demarest, NJ.

Task	Task Description (each project)			Cost
1	Prepare concept plan and present to Borough officials			\$3,000
2	Complete topographic survey and soils test			\$3,000
3	Prepare final design			\$4,000
4	Prepare maintenance plan			\$2,000
5	Prepare construction documents and solicit quotes from contractors			\$4,000
6	BMP installation			
	Activities for BMP Installation		Unit Costs	Quantity
	Install vegetated buffer		\$1/sq. ft.	63,900 sq. ft.*
	Soil erosion and geese prevention measures		\$3,000	1
	'Geese Police'		\$5,000	1
	Contingency (20%)			\$14,380
	Total BMP Installation Costs			\$86,280
Total Project Cost				\$102,280
Annual Operation and Maintenance Cost				\$500

Supplemental Maps, Graphs and/or Photos:

Figure 1: Location of Demarest Pond Park.

Figure 2: Portion of Demarest Pond unprotected by buffers (facing downstream).

Figure 3: Unprotected shoreline along Demarest Pond.



**Figure 1: Location of Demarest Pond Park.**





**Figure 2: Portion of Demarest Pond unprotected by buffers (facing downstream).**



**Figure 3: Unprotected shoreline along Demarest Pond.**

<p><u>Project Name:</u>  <b style="text-align: center;">Illicit Connection Disconnection Program and Sanitary Sewer Survey</b></p>	
<p><u>Location:</u>                  The entire Tenakill Brook Watershed.</p>	<p><u>Subwatershed Priority:</u>                  First Priority</p>
<p><u>BMP Type and Description:</u> Non-Structural (Survey) and Structural (Disconnection)                  Detecting and eliminating all illicit connections and sanitary sewer discharges in the Tenakill Brook Watershed.</p>	
<p><u>Issues and Concerns:</u>                  A total maximum daily load (TMDL) was established for the Tenakill Brook to remove 96% of the fecal coliform currently found in surface waters. Possible sources of fecal coliform in this watershed are wildlife, house pets, and humans from faulty sanitary sewer lines. Many open green spaces are populated with wildlife, especially Canada geese (<i>Branta canadensis</i>), throughout the Tenakill Brook Watershed. There are no septic systems or a large homeless population in this watershed which are common sources of bacteria from human waste. The only plausible source of bacteria from human waste is the sanitary sewer system. The two known ways for the sanitary sewer to contaminate the Tenakill Brook is through a broken sanitary sewer line that leaches influent into the brook or an illicit connection. An illicit connection is when a sanitary sewer line is illegally connected to the stormwater sewer or directly to a stream.</p>	
<p><u>Existing Conditions:</u>                  During a brief survey of one subwatershed in the Tenakill Brook Watershed, at least three possible illicit connections were found entering the Tenakill Brook. Three different pipes on different properties were found in the stream bank of the Tenakill Brook. These pipes could be connected to basement sump pumps, kitchen sinks, etc. The effluent from these pipes should be connected to a sanitary sewer system for treatment before it is discharged to surface water. The Water Resources Program reviewed sanitary sewer inspection video from Haworth Borough (a small portion of Haworth is in the Tenakill Brook Watershed). The inspection video showed broken and/or clogged pipes. The infrastructure of the municipalities in this watershed is around the same age. The Water Resources Program believes that if the sanitary sewer lines in Haworth Borough are damaged then the sanitary sewer lines of the other municipalities in the Tenakill Brook Watershed could be damaged and potentially leaching sewage into the surface water.</p>	
<p><u>Proposed Solutions:</u>                  The municipalities should each have an illicit connection program to meet the requirements of their MS4 permits. This program should include a public education/outreach portion. The Water Resources Program recommends that municipalities continue their illicit connection programs and increase the amount of education/outreach and inspections of connections that they perform. The Water Resources Program recommends that each municipality investigate their sanitary sewer lines with the assistance of Bergen County Utilities Authority, who conducted the Haworth Borough video survey. These investigations should include whatever method is deemed necessary and/or appropriate to find leaks in sanitary sewer lines.</p>	
<p><u>Anticipated Benefits:</u>                  The Water Resources Program has determined that the majority of bacterial contamination in the Tenakill Brook Watershed is from human sources and waterfowl. If human sources of bacteria due to illicit discharges or failing sanitary sewer infrastructure are eliminated, then a fraction of the bacteria found in the Tenakill Brook Watershed would be left to treat through other means.</p>	
<p><u>Major Implementation Issues:</u>                  Illicit connections are installed by homeowners. The municipalities would have to work with each homeowner on a one on one basis to remove their illicit connection(s), increasing the amount of time needed to perform these disconnections. A sanitary sewer inspection can be costly and time consuming for a municipality. The amount of work and money required even with funding support from grants could make municipalities reluctant to perform these projects.</p>	



**Tenakill Brook Watershed Restoration Plan BMP Detail Sheets**

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<b>Possible Funding Sources:</b>		
NJDEP Nonpoint Source Pollution 319(h) Grants ( <a href="http://www.state.nj.us/dep/watershedmgt/319grant.htm">http://www.state.nj.us/dep/watershedmgt/319grant.htm</a> )		
New Jersey Environmental Infrastructure Trust ( <a href="http://www.njeit.org/">http://www.njeit.org/</a> )		
<b>Partners/Stakeholders:</b>		
All municipalities within the Tenakill Brook Watershed (Alpine Borough, Closter Borough, Haworth Borough, Demarest Borough, Dumont Borough, Cresskill Borough, Tenafly Borough, and Englewood City) as well as the Bergen County Utilities Authority.		
<b>Task</b>	<b>Task Description</b>	<b>Cost</b>
1	Video inspection of sanitary sewer lines	TBD
<b>Total Project Cost</b>		TBD
<b>Supplemental Maps, Graphs and/or Photos:</b>		
Figure 1: Sewer service areas in the Tenakill Brook Watershed overseen by the Bergen County Utilities Authority.		



**Figure 1: Sewer service areas in the Tenakill Brook Watershed overseen by the Bergen County Utilities Authority.**



<p><u>Project Name:</u></p> <p style="text-align: center;"><b>Memorial Park Shoreline Restoration Project</b></p>	
<p><u>Location:</u> Memorial Park at Harrington Avenue and Closter Dock Road in Closter, NJ.</p>	<p><u>Subwatershed Priority:</u> Sixth Priority</p>
<p><u>BMP Type and Description:</u> Structural (Buffer) and Non-Structural (Geese Police) Hiring 'Geese Police' to deter Canada geese from Memorial Park, installing a vegetative buffer along the stream, and re-grading the streambanks to reduce pollutants from entering Tenakill Brook.</p>	
<p><u>Issues and Concerns:</u> A total maximum daily load (TMDL) was established for the Tenakill Brook to remove 96% of the fecal coliform currently found in surface waters. Possible sources of fecal coliform in this watershed are wildlife, house pets, and humans from faulty sanitary sewer lines. Many open green spaces are populated with wildlife, especially Canada geese (<i>Branta canadensis</i>), throughout the Tenakill Brook Watershed. The green spaces throughout the watershed become potential sources of bacteria due to the animal waste left behind each day by local wildlife. Green spaces that are not equipped with a proper BMP to treat the stormwater runoff generated from sites with excess wildlife waste should be considered sources of bacteria. The Tenakill Brook that runs through Memorial Park has a poorly vegetated buffer and unstable streambanks. These conditions need to be improved to reduce stormwater pollutants from entering Tenakill Brook.</p>	
<p><u>Existing Conditions:</u> Memorial Park is located in Closter Borough along Harrington Avenue. Memorial Park covers approximately 6.3 acres, and the entire park drains to the Tenakill Brook. Geese are often found at the park, contributing to excessive amounts of bacteria in the water from their feces. There is little to no vegetative buffer in certain areas along the Tenakill Brook, so water is easily accessible by Canada geese from the grassy areas of the park. Also, the streambanks are heavily incised and very unstable. Upon conducting the Channel Evolution Model, the Water Resources Program determined that the Brook is in stage 2. A stream in stage 2 has headcuts present, exposed bedrock, exposed cultural features, sediment deposits are absent or sparse, and the streambank slopes are greater than 1:1, which are contributing factors to excessive erosion of the banks as sediment is washed into the Tenakill Brook.</p>	
<p><u>Proposed Solutions:</u> First, Closter Borough should hire 'Geese Police' or other geese deterrent service to scare the geese away from the site. Geese deterrent services periodically visit sites with dogs to scare geese away from the location at different times of the day and at varying intervals to keep geese from returning to the site.</p> <p>Second, plans to stabilize the streambanks and create a vegetated buffer surrounding Tenakill Brook to cut off any access Canada geese have to it need to be developed and implemented. The streambank stabilization should have the goal of transforming the stream from a stage 2 in the Channel Evolution Model into a more stable stage. Stable stages are characterized as well developed bank full and base flow channels and streambank slopes greater than or equal to 1:1. A 15 meter buffer will be installed to prevent any access to the waterway by Canada geese from the park. The buffer will be comprised of warm season grasses and herbaceous vegetation. The streambanks need to be stabilized as part of this plan to protect the buffer and ensure it doesn't erode away in the near future.</p> <p>A year after the streambank stabilization occurs and the buffer has been installed, the goose deterrent service should be stopped. The geese should not return to the site, and this source of bacteria will be eliminated.</p>	
<p><u>Anticipated Benefits:</u> During the development of the Tenakill Brook Watershed Restoration and Protection Plan, a project similar to the solution described above was installed. The Roosevelt Commons Park has a small pond that was</p>	

## Tenakill Brook Watershed Restoration Plan BMP Detail Sheets

frequented by many Canada geese. The outfall of the pond was a sampling location for the Tenakill Brook Watershed project and was visited two times a month. The number of geese around the pond was counted at each visit. The number of geese surrounding the pond was regularly above 30 animals. A geese deterrent service was hired and a buffer was installed (this park did not have a stream with unstable streambanks so there was no need for streambank stabilization, unlike at Memorial Park). Post-construction sampling showed one year after the buffer was installed the amount of bacteria exiting the pond was reduced (by 91% for fecal coliform and 84% for *E. coli*) from two years prior. Similar results are expected from this project if implemented.

### Major Implementation Issues:

The only serious implementation issue foreseen is permitting. This project would require a stream encroachment permit to stabilize the streambanks and install the buffer. This type of permit can be difficult to receive. The permit will allow contractors to reshape the stream slope and size of the streambank to make them more stable. Without this part of the project the proposed buffer would erode away a few years after installation. The Water Resources Program will work with the New Jersey Department of Environmental Protection (NJDEP) to carefully design the plans to meet the permit requirements for a stream encroachment permit.

A minor implementation issue is aesthetics. The new design will change the landscape of the park and residents who live near the park or use the park frequently may object to such changes. This kind of issue can be taken care of by working closely with municipal officials and communicating with the public about the need for the buffer and additional changes proposed in this project.

### Possible Funding Sources:

NJDEP Nonpoint Source Pollution 319(h) Grants (<http://www.state.nj.us/dep/watershedmgt/319grant.htm>)  
 Watershed Institute Grant Program (<http://www.thewatershedinstitute.org/resources/twig/>)

### Partners/Stakeholders:

The municipality of Closter, NJ.

Task	Task Description			Cost
1	Prepare concept plan and present to Borough officials			\$6,000
2	Complete topographic survey and soils test			\$4,000
3	Prepare final design			\$4,000
4	Prepare maintenance plan			\$2,000
5	Prepare construction documents and solicit quotes from contractors			\$4,000
6	BMP Installation			
	Activities for BMP Installation		Unit Costs	Quantity
	Re-grade streambanks	10,000	1	\$10,000
	Install buffer	\$1/sq. ft.	63,900 sq. ft.*	\$63,900
	Soil erosion and goose prevention measures	\$3,000	1	\$3,000
	'Geese Police'	\$5,000	1	\$5,000
	Contingency (20%)			\$16,380
	Total BMP Installation Costs			\$98,280
Total Project Cost				\$118,280
Annual Operation and Maintenance Cost				\$500

Supplemental Maps, Graphs and/or Photos:

Figure 1: Location of Memorial Park.

Figure 2: Photograph of unstable streambanks along Tenakill Brook at Memorial Park.

Figure 3: Photograph of the poor quality buffer along Tenakill Brook at Memorial Park.



**Figure 1: Location of Memorial Park.**





**Figure 2: Photograph of unstable streambanks along Tenakill Brook at Memorial Park.**



**Figure 3: Photograph of the poor quality buffer along Tenakill Brook at Memorial Park.**

**APPENDIX D: ENGINEERING PLANS FOR IMPLEMENTATION  
PROJECTS TO ADDRESS KNOWN WATER QUALITY  
IMPAIRMENTS IN THE TENAKILL BROOK WATERSHED**



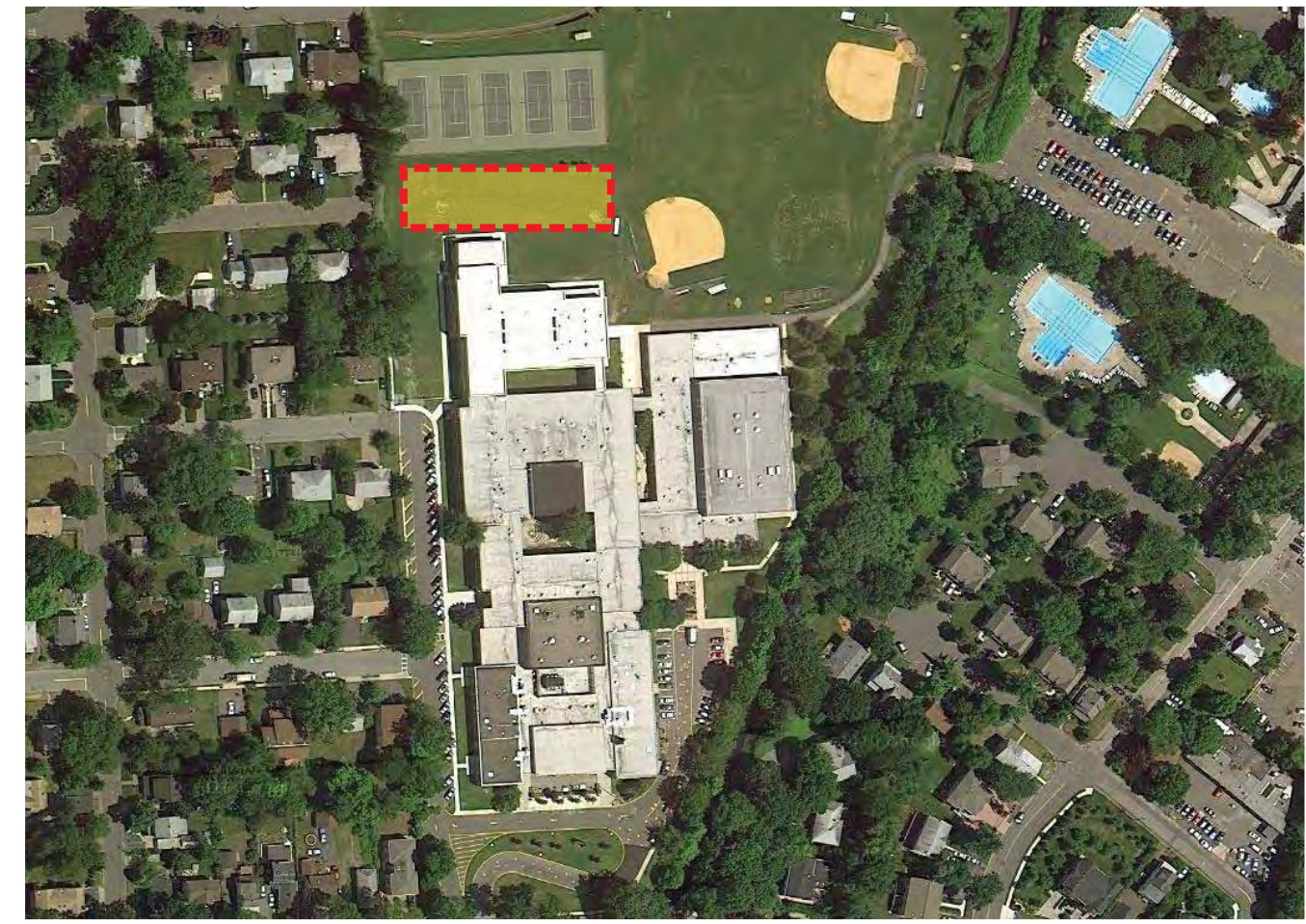


# TENAKILL BROOK WATERSHED RESTORATION & PROTECTION PLAN

## Tenaflly High School Concept Design

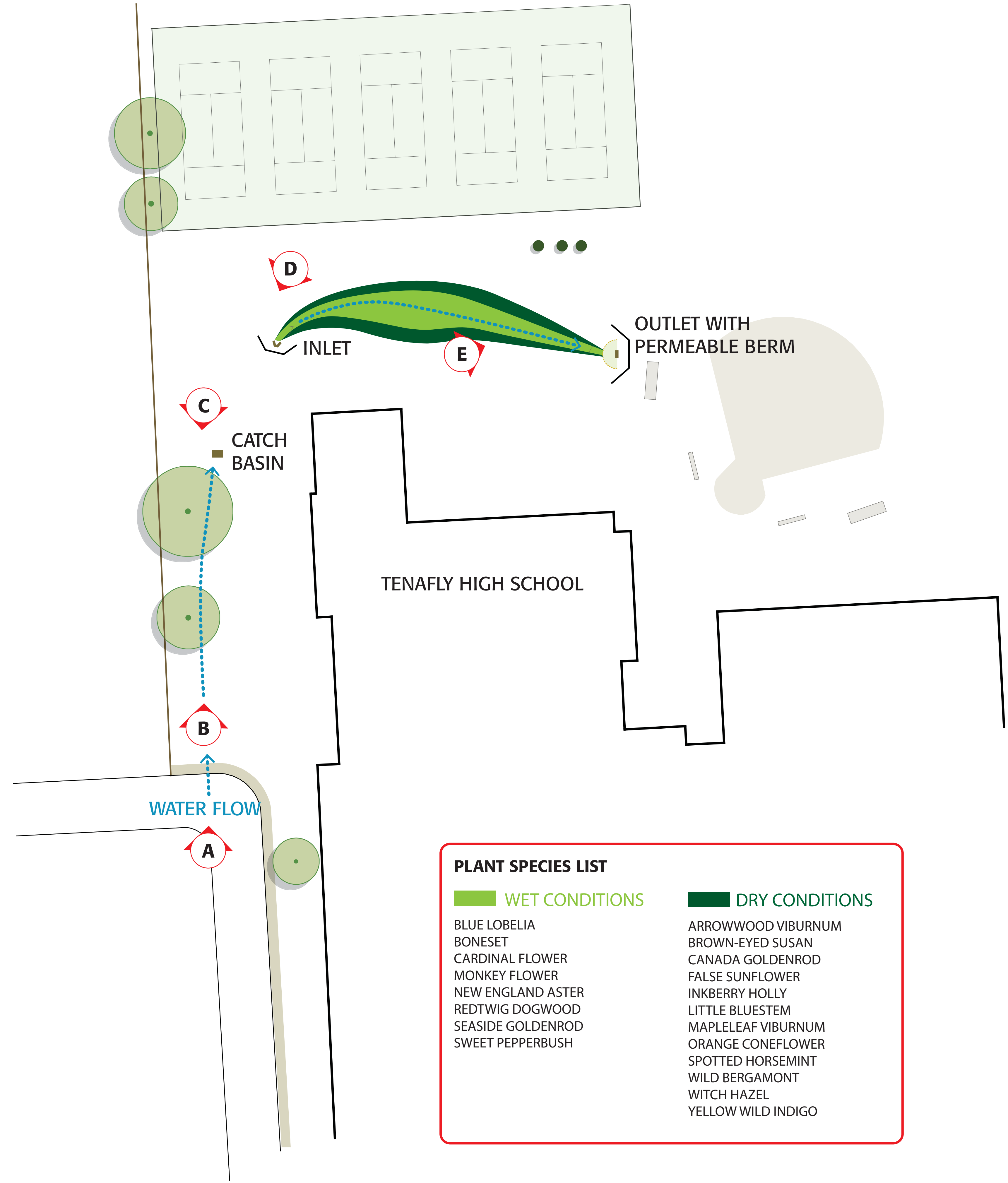
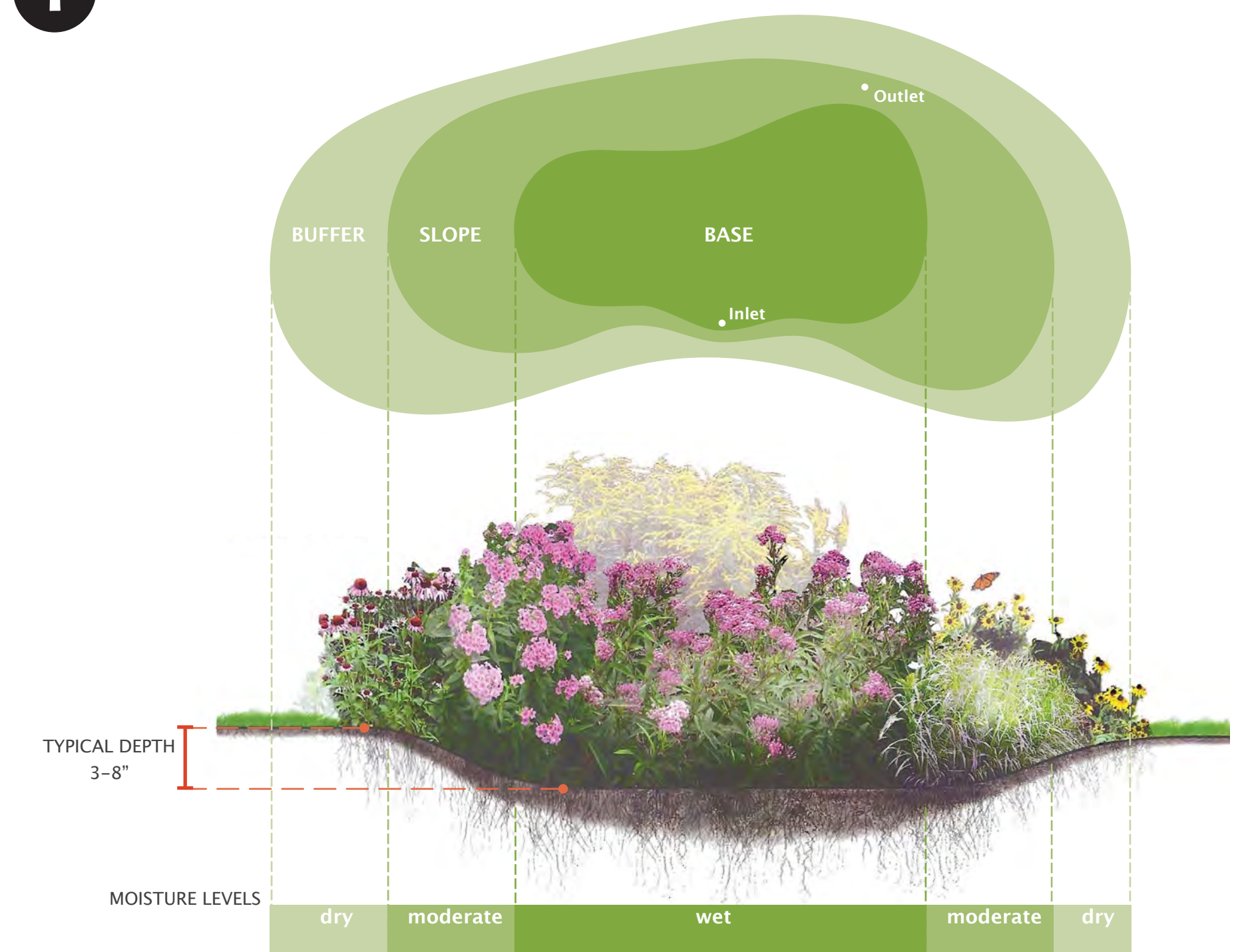
Municipality: Borough of Tenaflly  
 Subwatershed: Tenakill Brook TB6  
 Location: Tenaflly High School

### PROJECT LOCATION



**BIORETENTION RETROFIT (1)**  
 Bioretention areas, or rain gardens, are landscaping features adapted to provide on-site treatment of stormwater runoff. They are commonly located in parking lot islands or within small pockets of residential land uses. Surface runoff is directed into shallow, landscaped depressions. These depressions are designed to incorporate many of the pollutant removal mechanisms that operate in forested ecosystems. Runoff from larger storms is generally diverted past the facility to the storm drain system. The remaining runoff filters through the mulch and prepared soil mix. The filtered runoff can be collected in a perforated underdrain and returned to the storm drain system.  
 www.epa.gov

### 1 BIORETENTION RETROFIT (RAIN GARDEN)



- PLANT SPECIES LIST**
- |   |  |
|---|--|
| <p><b>WET CONDITIONS</b></p> <ul style="list-style-type: none"> <li>BLUE LOBELIA</li> <li>BONESET</li> <li>CARDINAL FLOWER</li> <li>MONKEY FLOWER</li> <li>NEW ENGLAND ASTER</li> <li>REDTWIG DOGWOOD</li> <li>SEASIDE GOLDENROD</li> <li>SWEET PEPPERBUSH</li> </ul> | <p><b>DRY CONDITIONS</b></p> <ul style="list-style-type: none"> <li>ARROWWOOD VIBURNUM</li> <li>BROWN-EYED SUSAN</li> <li>CANADA GOLDENROD</li> <li>FALSE SUNFLOWER</li> <li>INKBERRY HOLLY</li> <li>LITTLE BLUESTEM</li> <li>MAPLELEAF VIBURNUM</li> <li>ORANGE CONEFLOWER</li> <li>SPOTTED HORSEMINT</li> <li>WILD BERGAMONT</li> <li>WITCH HAZEL</li> <li>YELLOW WILD INDIGO</li> </ul> |
|---|--|

### SITE PHOTOS





# TENAKILL BROOK WATERSHED RESTORATION & PROTECTION PLAN

## Cresskill Brook Concept Design

Project ID: CB1\_Cr\_a  
 Municipality: Borough of Demarest  
 Subwatershed: Cresskill Brook Watershed  
 Location: Cresskill Brook and surrounding neighborhood

### PROJECT LOCATION



### SITE PLAN

LOCATION: Academy Lane, Demarest, NJ

Site Plan depicts a neighborhood of the Tenakill Brook Watershed that should implement a Streamside Living Program to help mitigate the harmful development impacts to the Tenakill Brook. This could be implemented throughout many of the neighborhoods in the Tenakill Brook Watershed.



PHOTOS OF SURROUNDING AREA



### WHAT IS A RAIN GARDEN? (1)

A rain garden is a landscaped, shallow depression that captures, filters, and infiltrates stormwater runoff. The rain garden removes nonpoint source pollutants from stormwater runoff while recharging groundwater. A rain garden has two main goals. The first goal is to serve as a functional system to capture, filter, and infiltrate stormwater runoff at the source, and the second goal is to be an aesthetically pleasing garden. Rain gardens are an important tool for communities and neighborhoods to create diverse, attractive landscapes while protecting the health of the natural environment.

### STREAMSIDE LIVING (2)

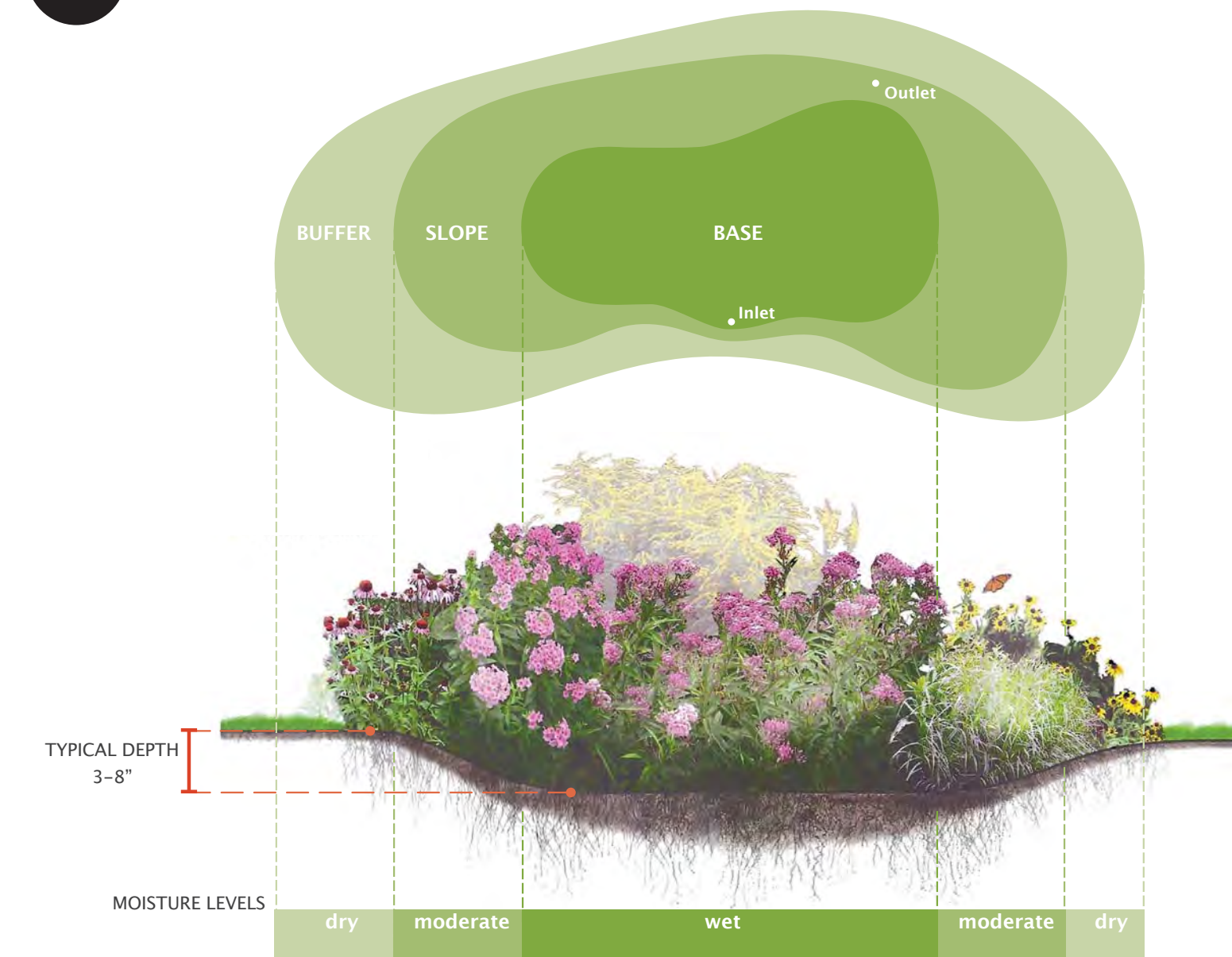
A large majority of the Tenakill Brook travels through the properties of homeowners. Many of these residents may not fully understand or adhere to their responsibilities of being a streamside owner. These properties may not have any significant riparian buffers next to the stream, allowing pollutants to enter the stream and for erosion to occur. Nonpoint source pollution from these residents may be a substantial contribution to the high concentrations of bacteria in the watershed.

The municipalities should each have a streamside living program. This program should include a public education/outreach portion. The education should include teaching residents to: limit the use of pesticides and herbicides; establish a no-mow zone along banks; protect storm drains from debris; plant native trees, shrubs, perennials and grasses; identify and remove invasive plants; leave woody debris and rocks; avoid applying fertilizer near streams; never dump chemicals down storm drains; and avoid storing waste or loose soil near a stream. It should also include the state and local regulations. The Water Resources Program also recommends that the municipalities inspect the properties of streamside owners periodically.

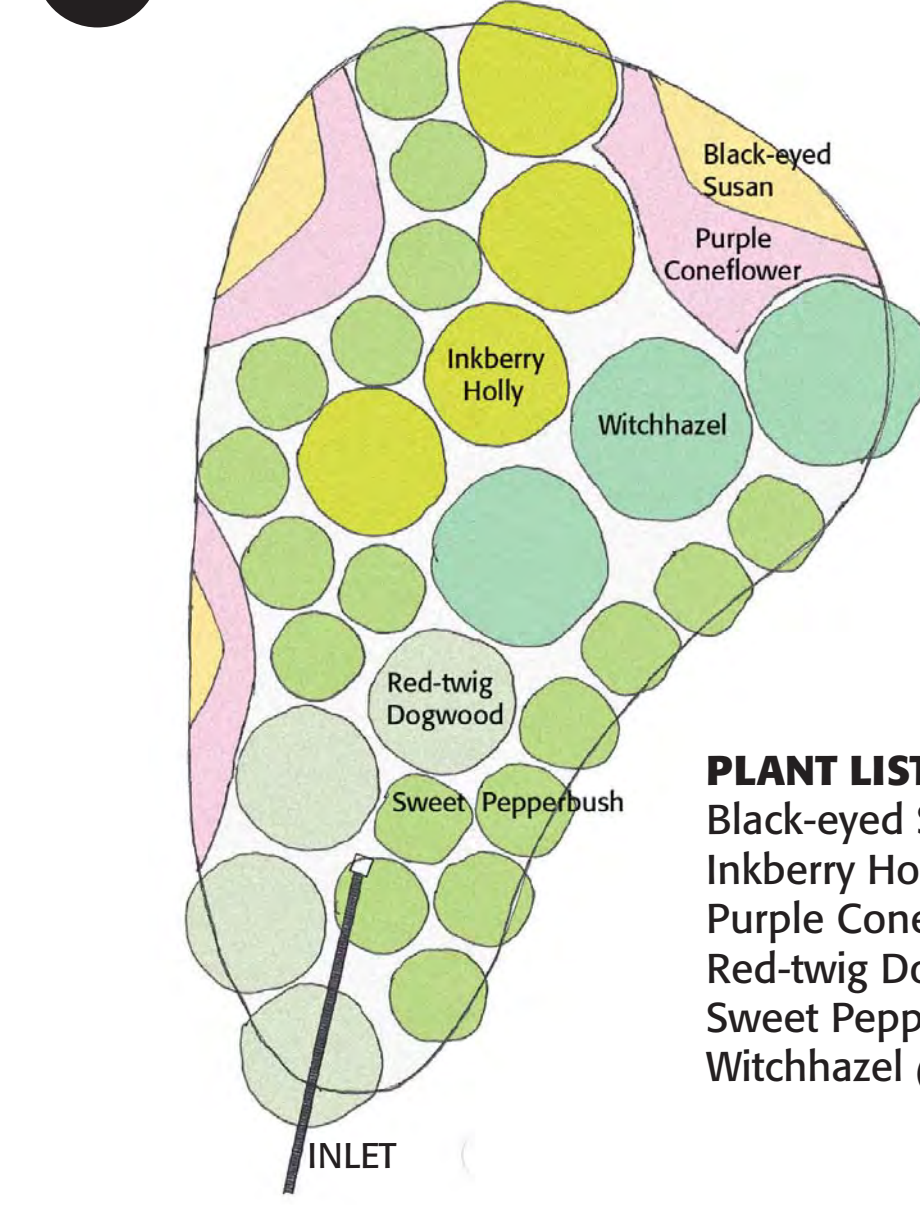
The Water Resources Program believes that nonpoint source pollution from streamside properties may have a significant impact on the high concentrations of bacteria found in the watershed. If this pollution is eliminated, then there may be a large decrease in bacteria concentrations. It would also teach the residents to be aware of their impact on the watershed, and avoid other harmful activities.



### 1 RAIN GARDEN



### 1a PLANTING PLAN - SHRUB RAIN GARDEN



#### PLANT LIST

- Black-eyed Susan (*Rudbeckia laciniata*)
- Inkberry Holly (*Ilex glabra*)
- Purple Coneflower (*Echinacea purpurea*)
- Red-twig Dogwood (*Cornus sericea*)
- Sweet Pepperbush (*Clethra alnifolia*)
- Witchhazel (*Hamamelis virginiana*)

### 2 STREAMSIDE LIVING - RAIN BARRELS + EDUCATION



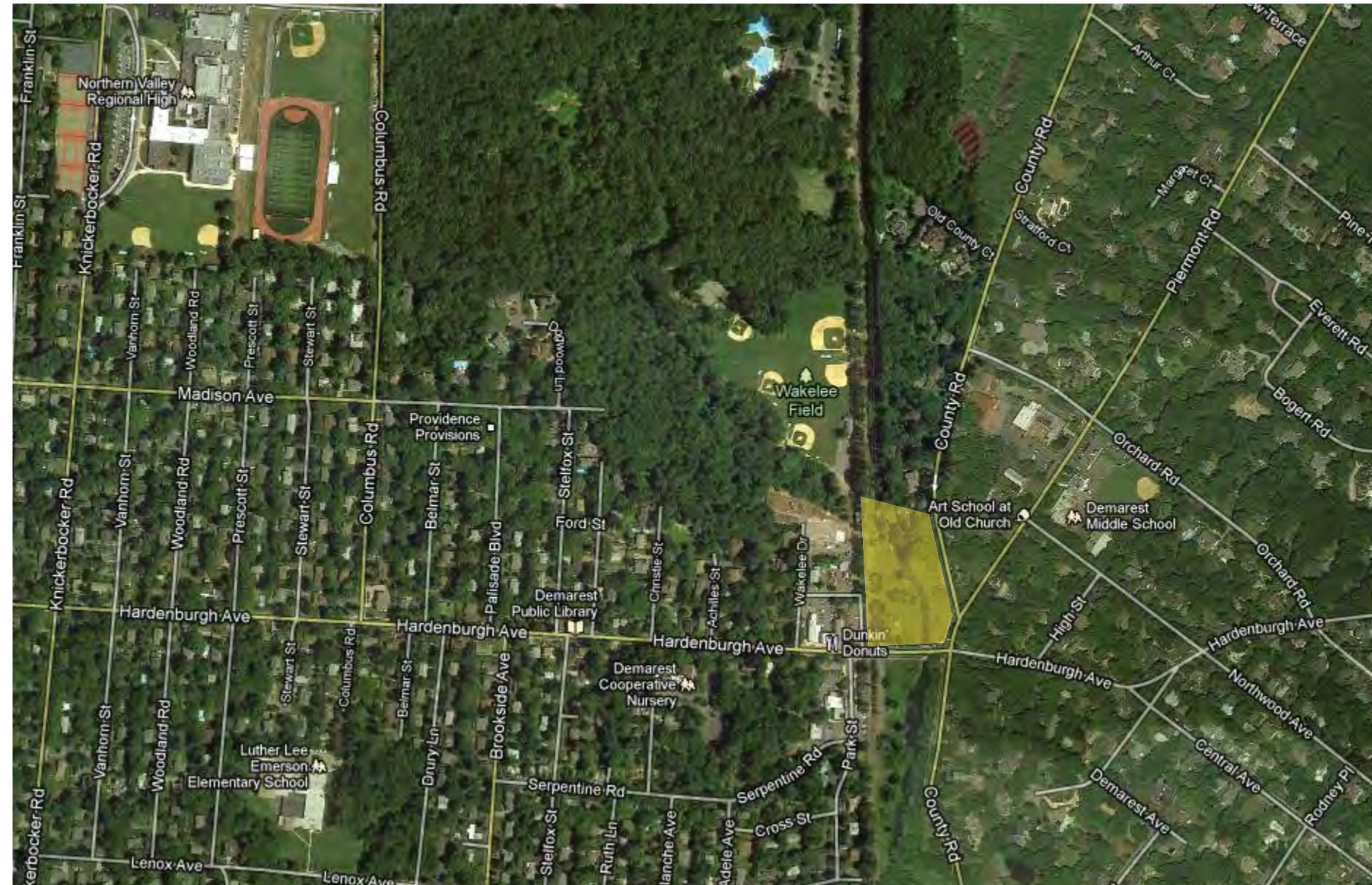


# TENAKILL BROOK WATERSHED RESTORATION & PROTECTION PLAN

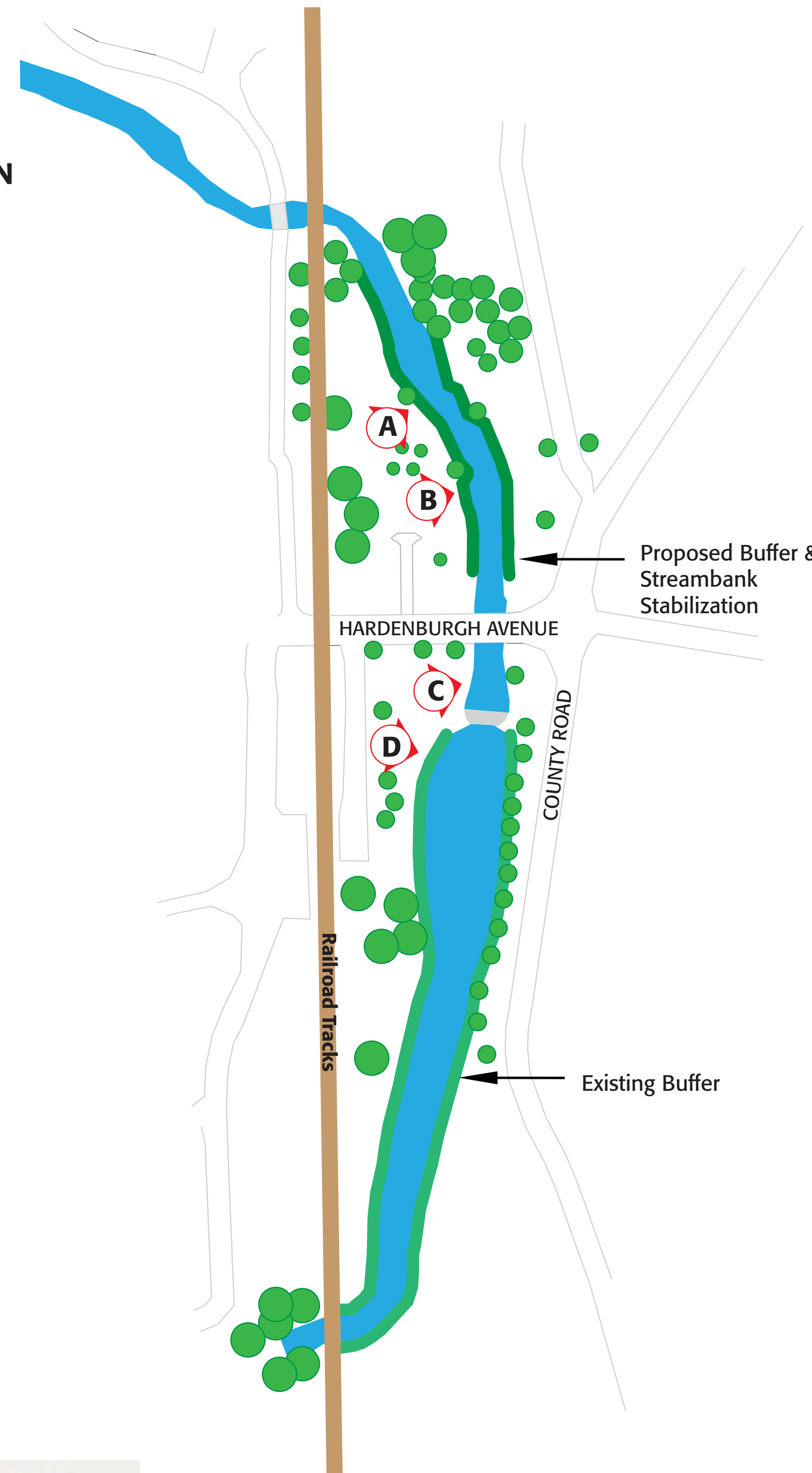
## Demarest Pond Park Buffer Restoration

### PROJECT LOCATION

Municipality: Demarest Borough  
 Subwatershed: TB2  
 Location: Demarest Pond Park  
 Hardenburgh Avenue and County Road



### SITE PLAN



### SITE PHOTOS



Proposed Buffer Location



Existing Buffer with Signage

#### RIPARIAN/FORESTED BUFFER (1)

A riparian or forested buffer is an area along a shoreline, wetland, or stream where development is restricted or prohibited. The primary function of aquatic buffers is to physically protect and separate a stream, lake, or wetland from future disturbance or encroachment. If properly designed, a buffer can provide stormwater management, and can act as a right-of-way during floods, sustaining the integrity of stream ecosystems and habitats. As conservation areas, aquatic buffers are part aquatic ecosystem and part urban forest.

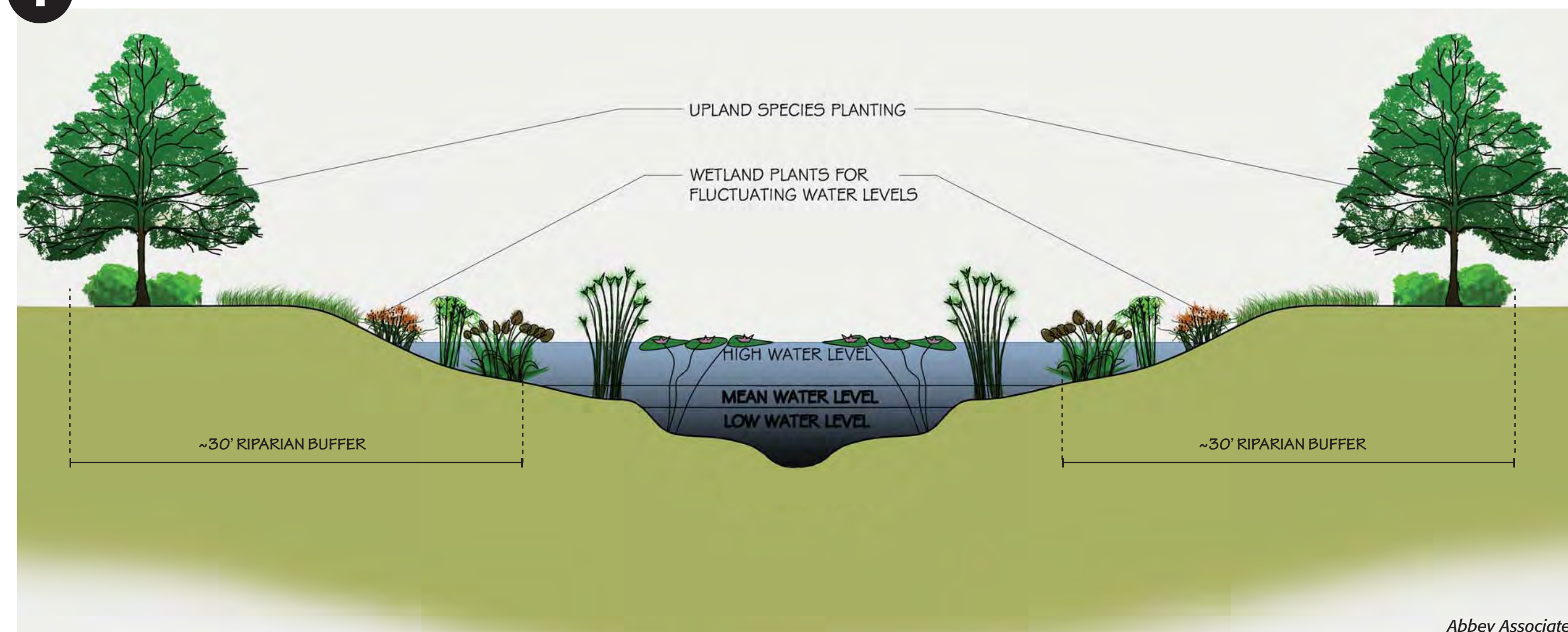
[www.epa.gov](http://www.epa.gov)

#### STREAMBANK STABILIZATION (2)

Streambank stabilization consists of using vegetation or structural materials to stabilize and protect banks of streams, brooks, rivers, or excavated channels against scour and erosion from flowing water. Streambank vegetation that is sufficiently developed contributes large woody material to streams and creates critical structural elements of habitats for many different species. Streambanks stabilized with shrub and tree vegetation provides excellent habitat for fish and wildlife species.

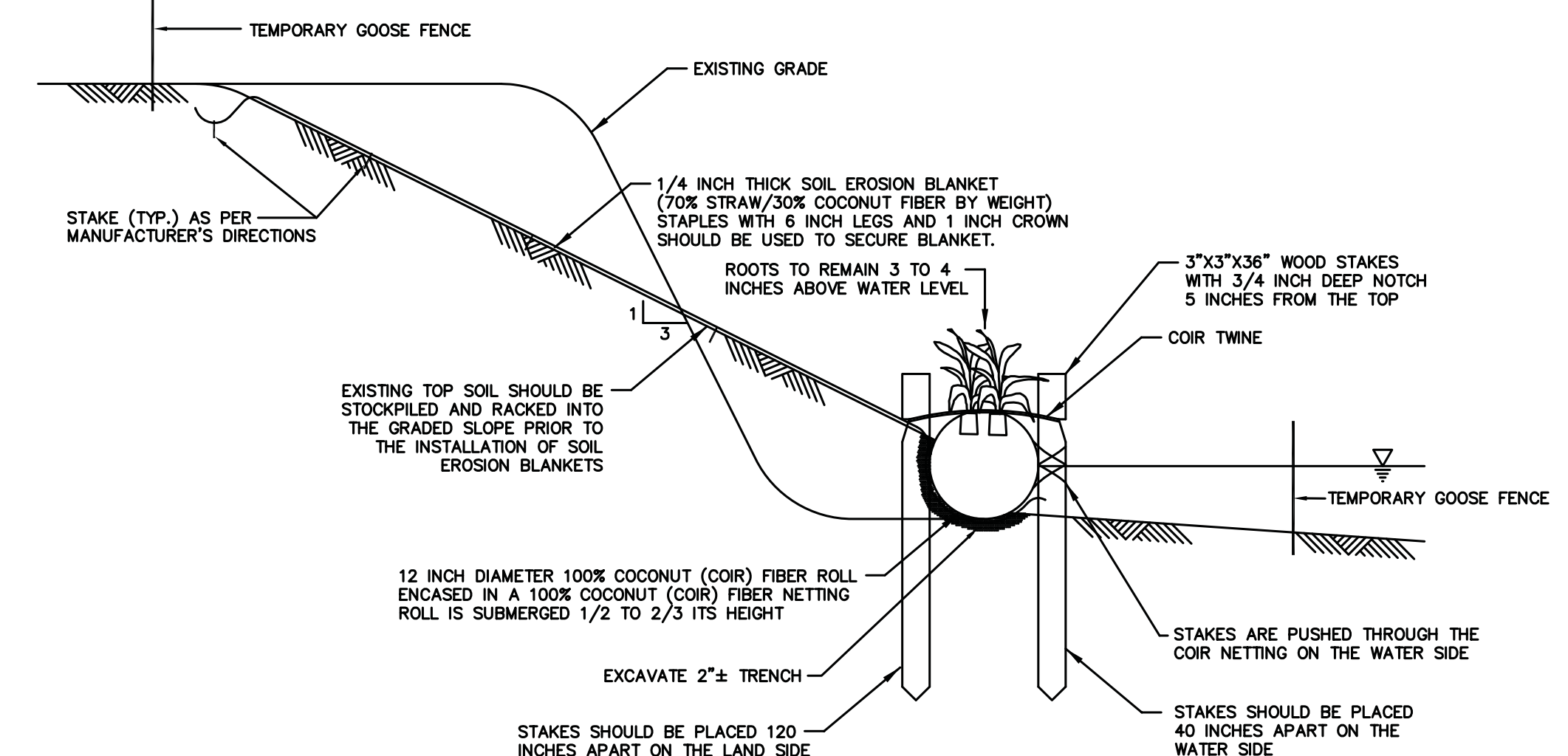
[www.maine.gov](http://www.maine.gov)

### 1 RIPARIAN BUFFER RESTORATION



Abbey Associates

### 2 STREAMBANK STABILIZATION



SHORELINE WITH COCONUT FIBER ROLL AND ECO-NET STABILIZATION

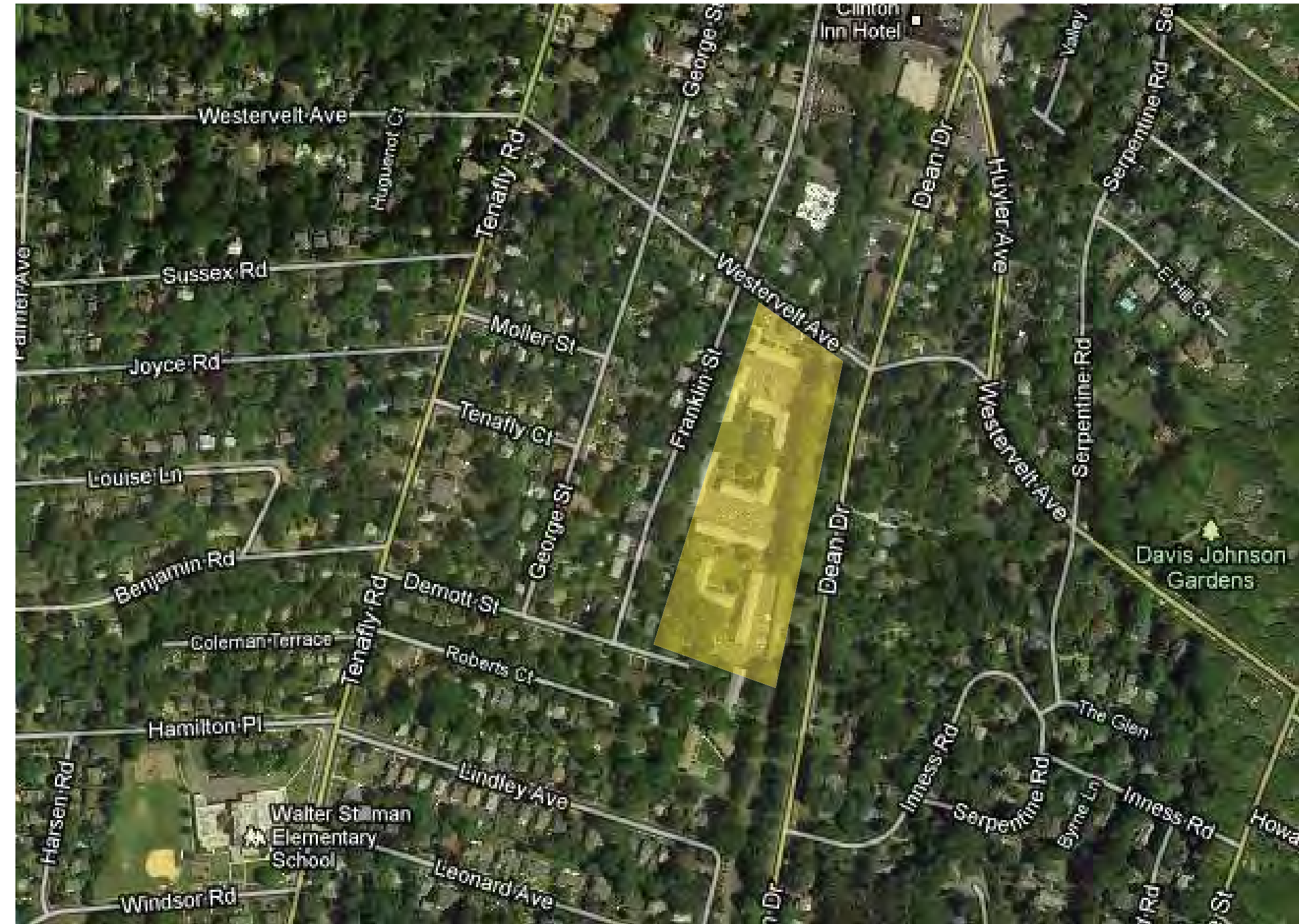


# TENAKILL BROOK WATERSHED RESTORATION & PROTECTION PLAN

## Marlborough Co-op Apartments Concept Design

### PROJECT LOCATION

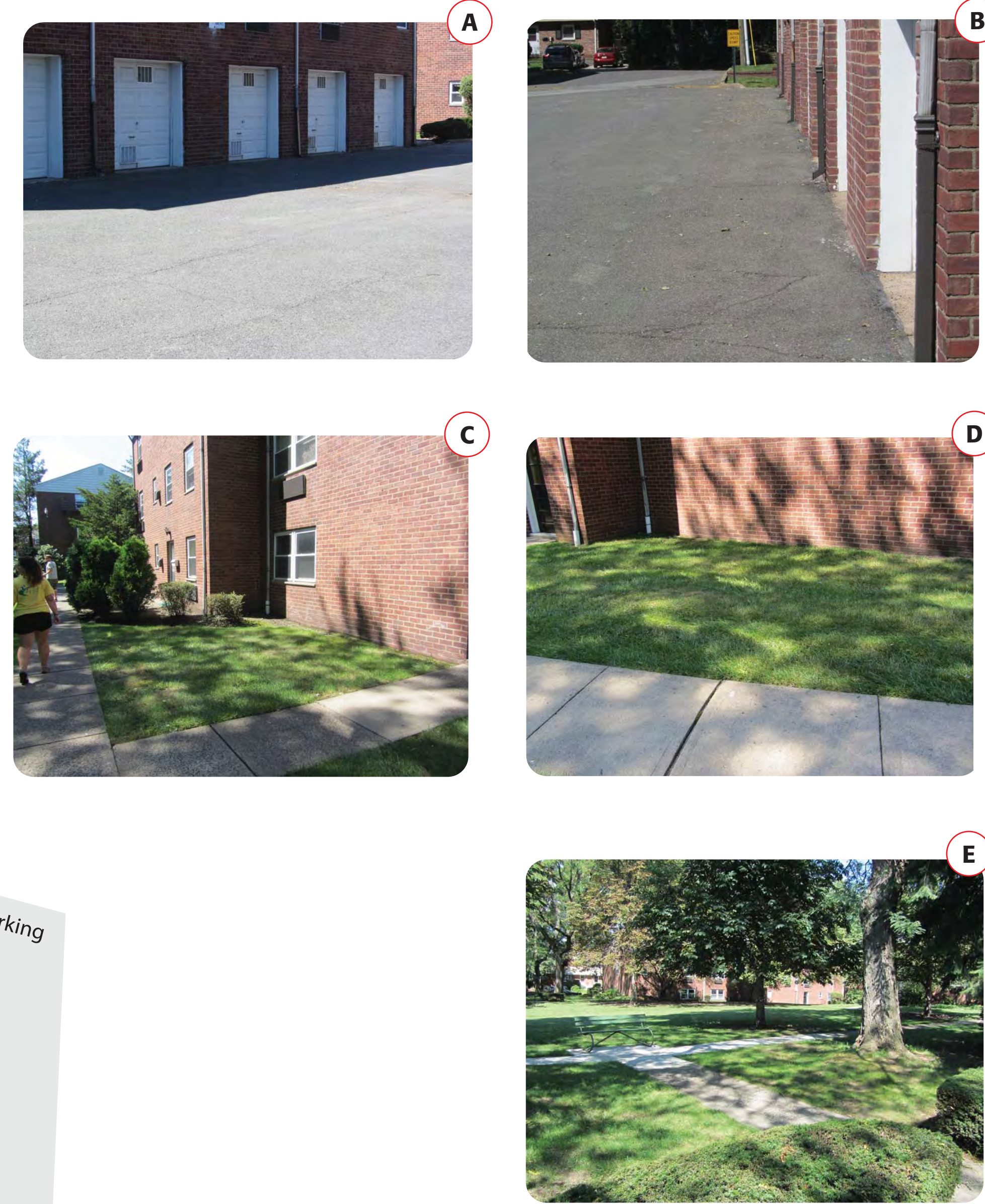
Municipality: Tenafly Borough  
 Subwatershed: TB4  
 Location: Marlborough Co-op Apartments  
 68 Franklin Street



### SITE PLAN



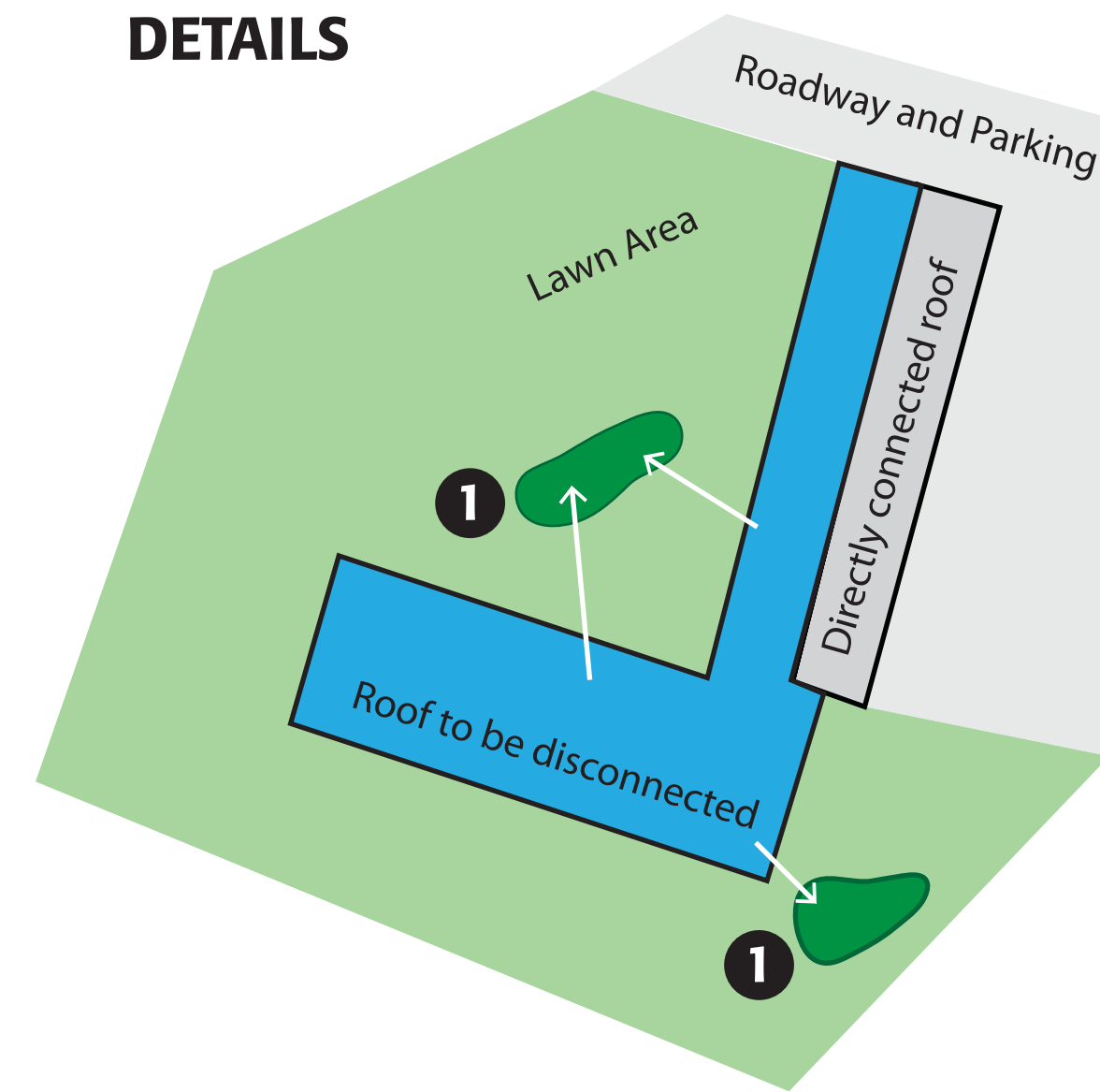
### SITE PHOTOS



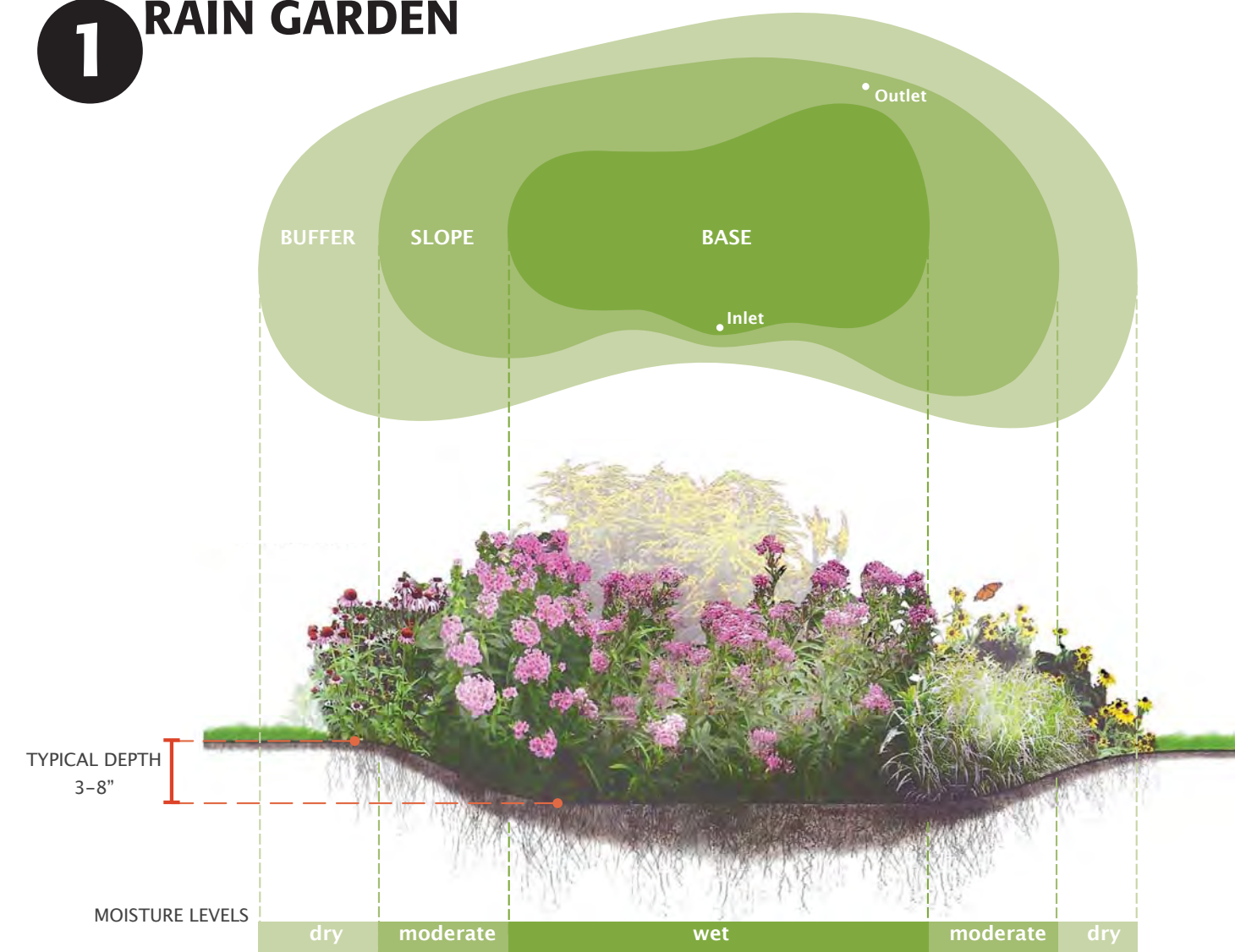
### WHAT IS A RAIN GARDEN?

A rain garden is a landscaped, shallow depression that captures, filters, and infiltrates stormwater runoff. The rain garden removes nonpoint source pollutants from stormwater runoff while recharging groundwater. A rain garden has two main goals. The first goal is to serve as a functional system to capture, filter, and infiltrate stormwater runoff at the source, and the second goal is to be an aesthetically pleasing garden. Rain gardens are an important tool for communities and neighborhoods to create diverse, attractive landscapes while protecting the health of the natural environment.

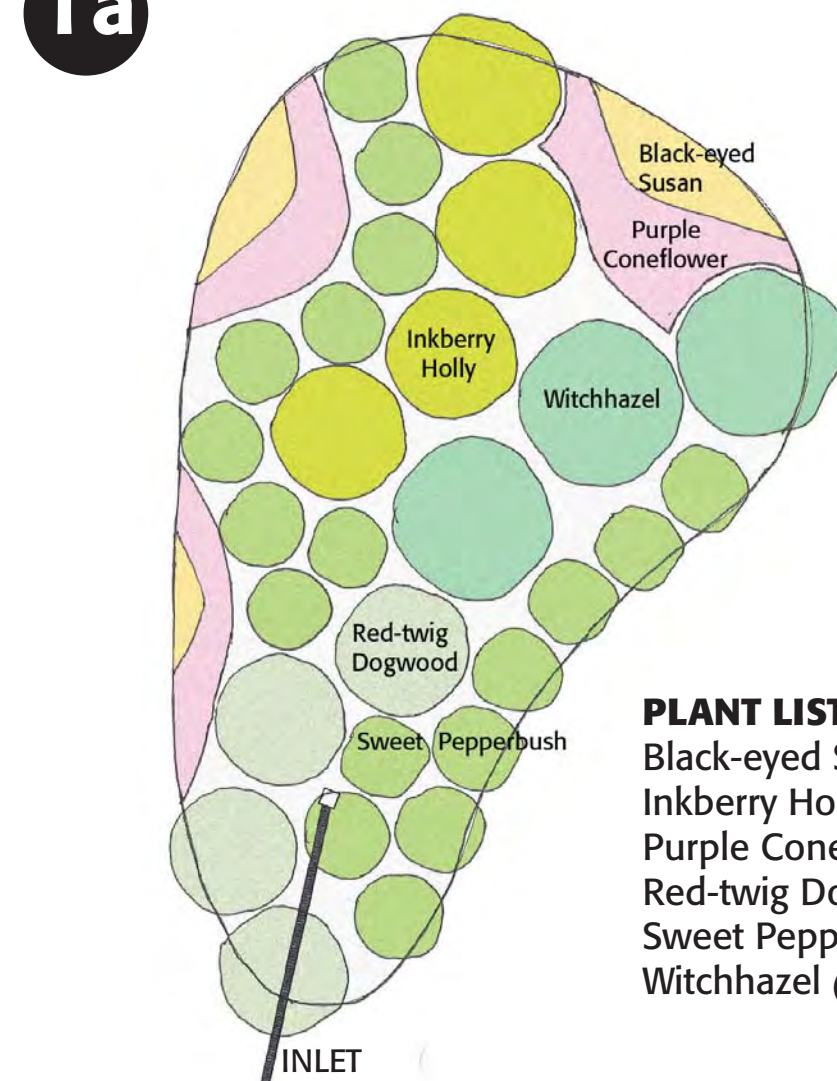
### DETAILS



### 1 RAIN GARDEN

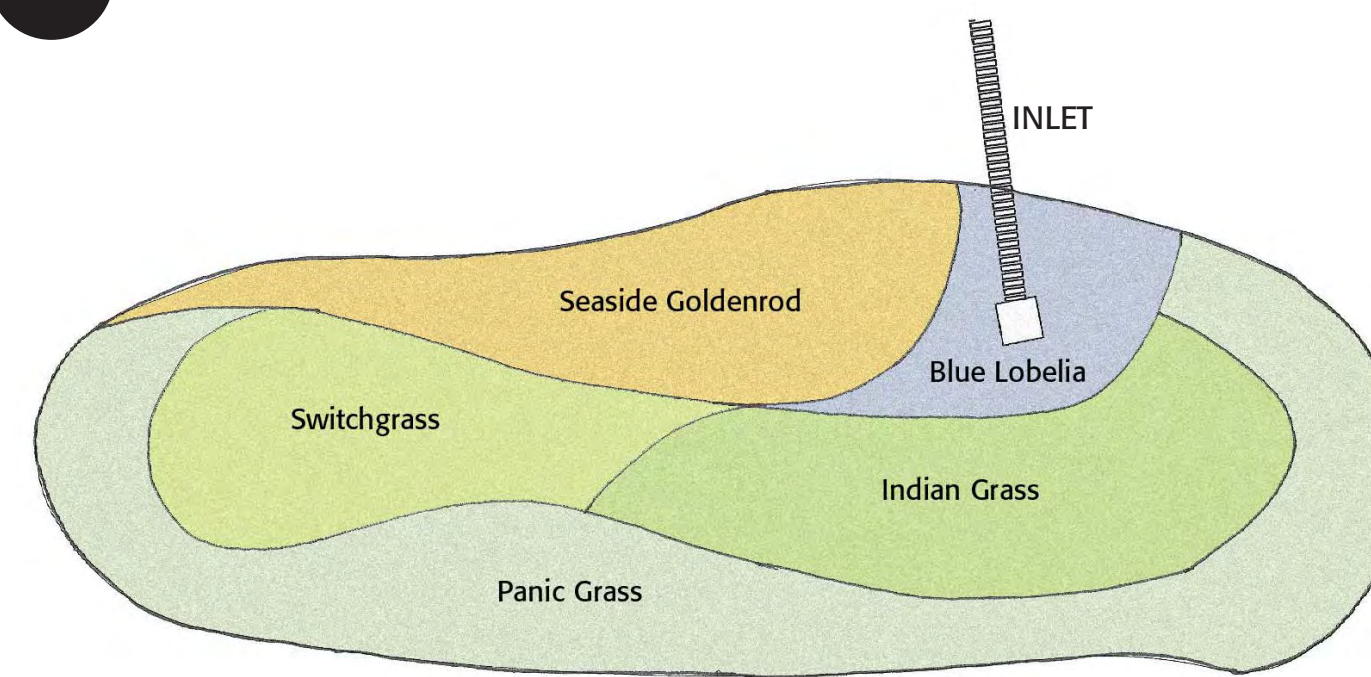


### 1a PLANTING PLAN - SHRUB RAIN GARDEN



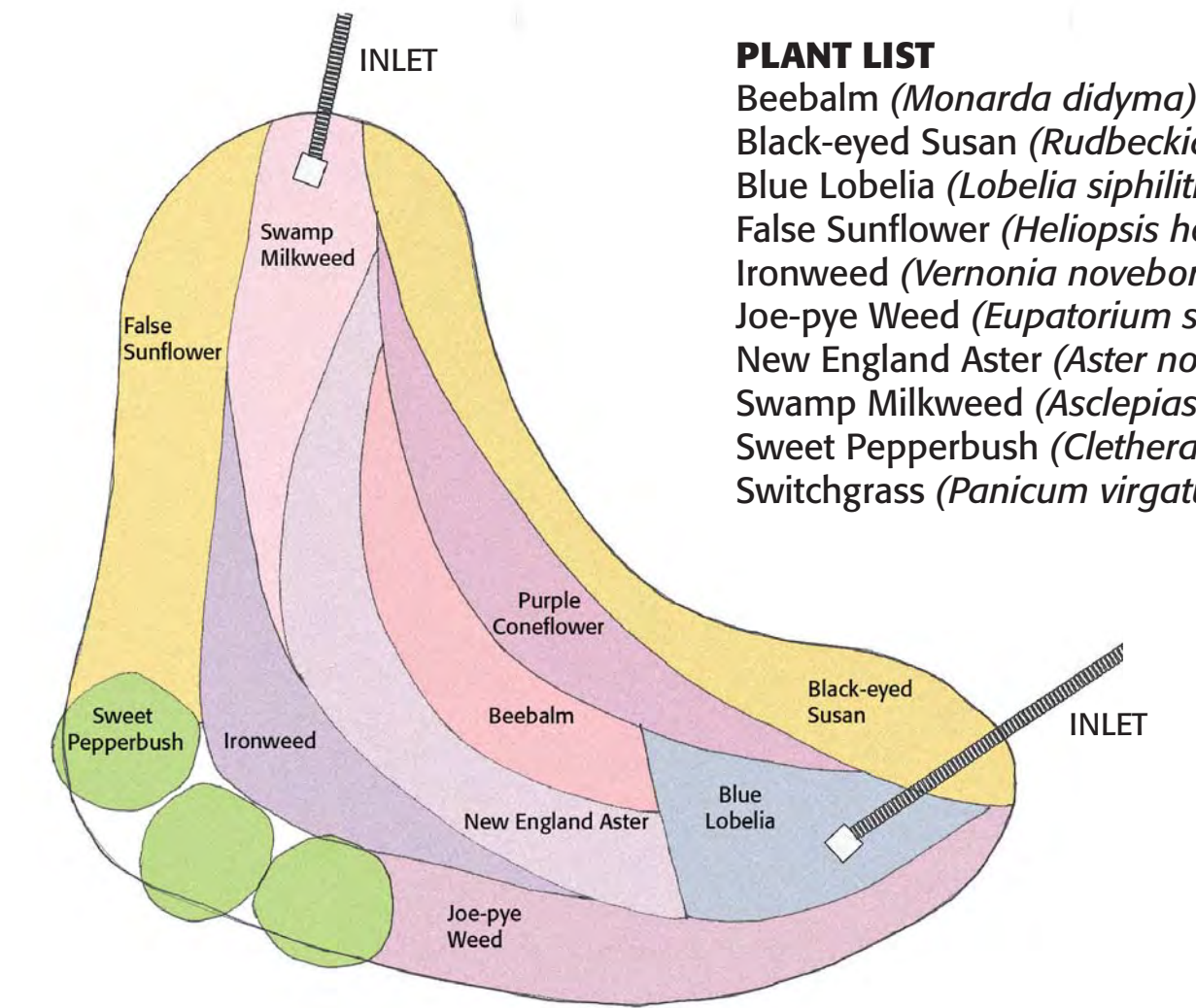
- PLANT LIST**  
 Black-eyed Susan (*Rudbeckia laciniata*)  
 Inkberry Holly (*Ilex glabra*)  
 Purple Coneflower (*Echinacea purpurea*)  
 Red-twig Dogwood (*Cornus sericea*)  
 Sweet Pepperbush (*Clethra alnifolia*)  
 Witchhazel (*Hamamelis virginiana*)

### 1b PLANTING PLAN - GRASSES RAIN GARDEN



- PLANT LIST**  
 Blue Lobelia (*Lobelia siphilitica*)  
 Indiangrass (*Sorghastrum nutans*)  
 Panic Grass (*Panicum virgatum*)  
 Seaside Goldenrod (*Solidago sempvirens*)  
 Switchgrass (*Panicum virgatum*)

### 1c PLANTING PLAN - WILDFLOWER RAIN GARDEN



- PLANT LIST**  
 Beebalm (*Monarda didyma*)  
 Black-eyed Susan (*Rudbeckia laciniata*)  
 Blue Lobelia (*Lobelia siphilitica*)  
 False Sunflower (*Heliopsis helianthoides*)  
 Ironweed (*Vernonia noveboracensis*)  
 Joe-pye Weed (*Eupatorium spp.*)  
 New England Aster (*Aster novae-angliae*)  
 Swamp Milkweed (*Asclepias incarnata*)  
 Sweet Pepperbush (*Clethra alnifolia*)  
 Switchgrass (*Panicum virgatum*)



# TENAKILL BROOK WATERSHED RESTORATION & PROTECTION PLAN

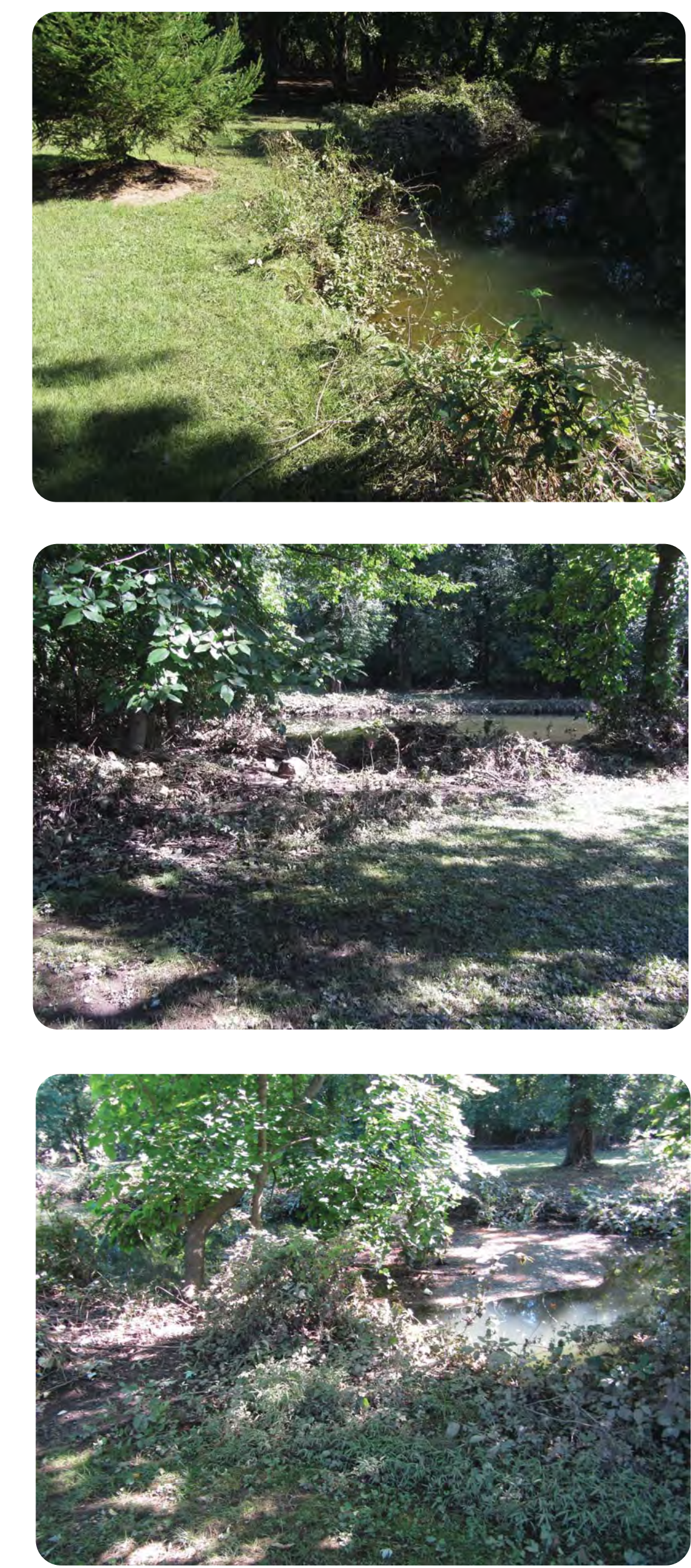
## Memorial Park Buffer Restoration

### PROJECT LOCATION

**Municipality:** Closter Borough  
**Subwatershed:** TB1  
**Location:** Memorial Park  
 Harrington Ave and Closter Dock Road



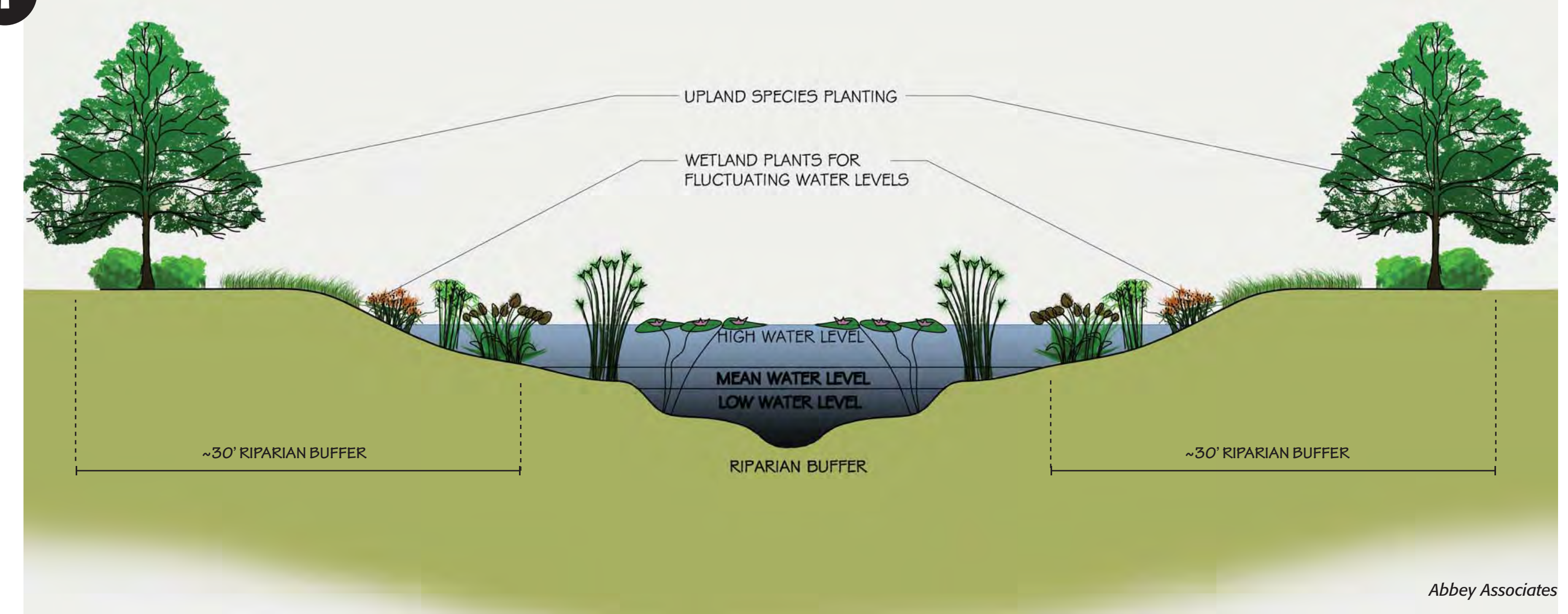
### PHOTOS OF SURROUNDING AREA



**RIPARIAN/FORESTED BUFFER (1)**  
 A riparian or forested buffer is an area along a shoreline, wetland, or stream where development is restricted or prohibited. The primary function of aquatic buffers is to physically protect and separate a stream, lake, or wetland from future disturbance or encroachment. If properly designed, a buffer can provide stormwater management, and can act as a right-of-way during floods, sustaining the integrity of stream ecosystems and habitats. As conservation areas, aquatic buffers are part aquatic ecosystem and part urban forest.  
[www.epa.gov](http://www.epa.gov)

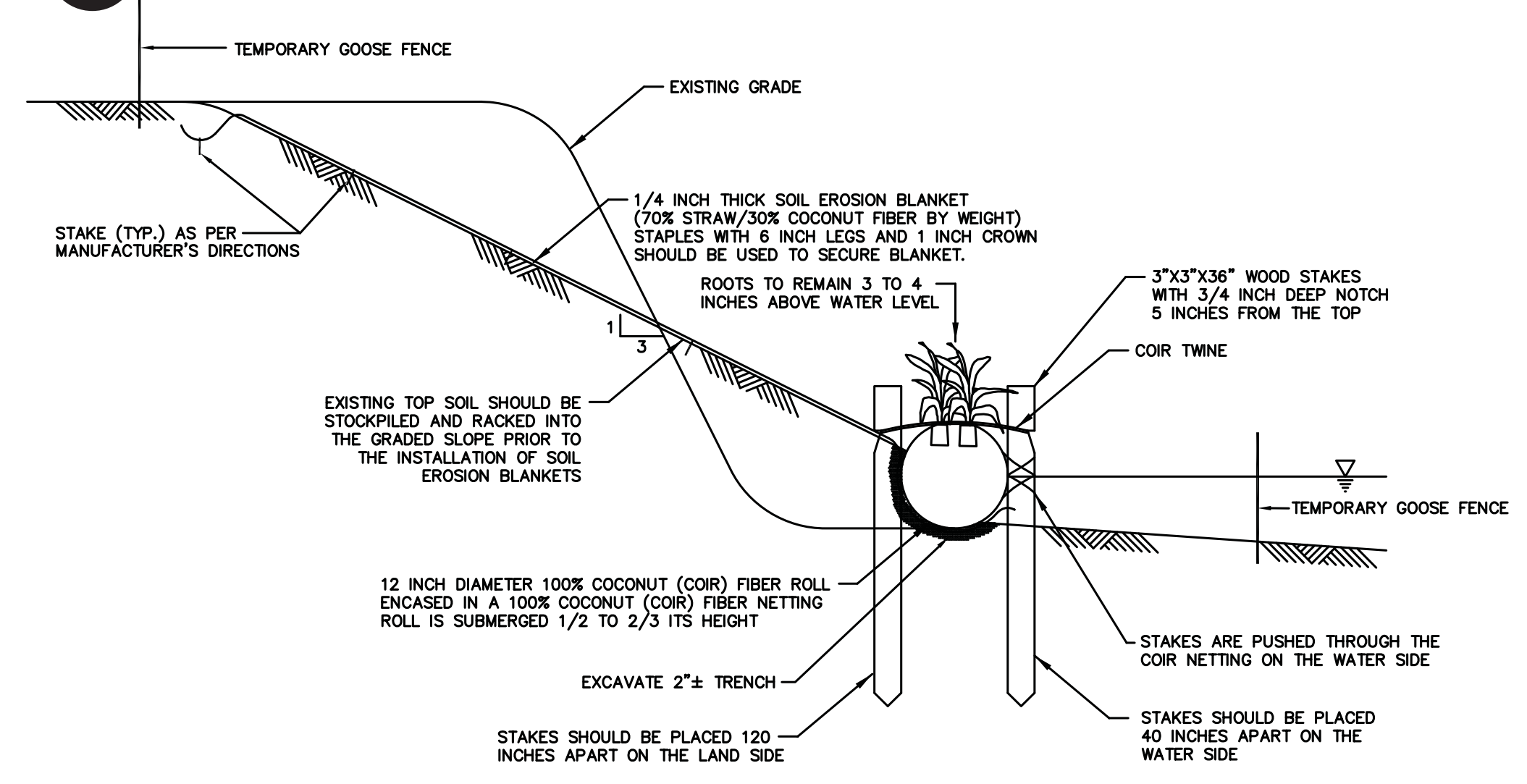
**STREAMBANK STABILIZATION (2)**  
 Streambank stabilization consists of using vegetation or structural materials to stabilize and protect banks of streams, brooks, rivers, or excavated channels against scour and erosion from flowing water. Streambank vegetation that is sufficiently developed contributes large woody material to streams and creates critical structural elements of habitats for many different species. Streambanks stabilized with shrub and tree vegetation provides excellent habitat for fish and wildlife species.  
[www.maine.gov](http://www.maine.gov)

### 1 RIPARIAN BUFFER RESTORATION



Abbey Associates

### 2 STREAMBANK STABILIZATION



SHORELINE WITH COCONUT FIBER ROLL AND ECO-NET STABILIZATION



# TENAKILL BROOK WATERSHED RESTORATION & PROTECTION PLAN

## Closter Borough Green Street Concept Design

**Project ID:** TB1\_Cl\_d  
**Municipality:** Borough of Closter  
**Subwatershed:** TB1  
**Location:** Roadways in residential neighborhood; Lockwood Lane between Willis Drive & Birch Street

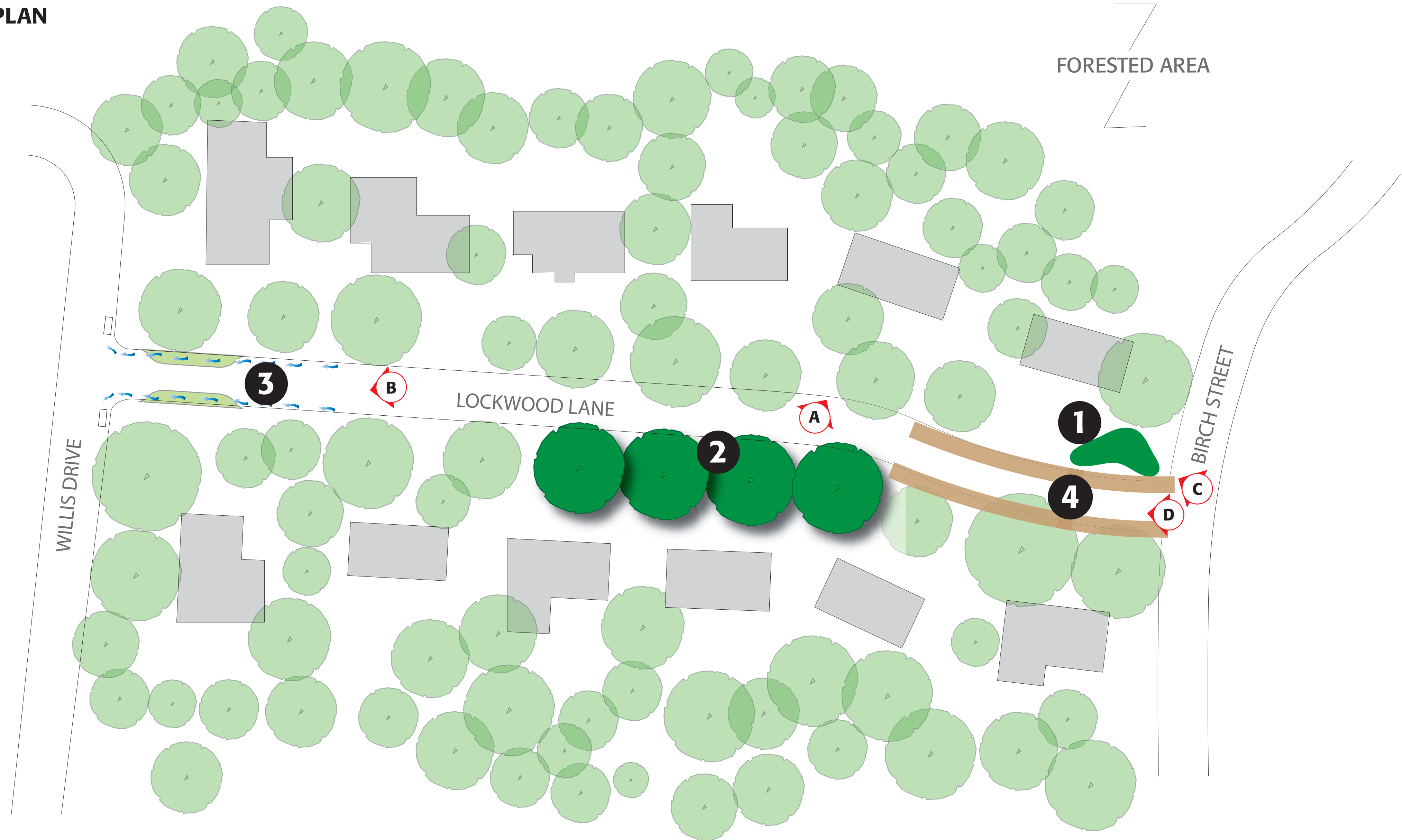


**SITE PHOTOS**

### PROJECT LOCATION



### SITE PLAN



#### What is a Green Street?

Green streets are an innovative design concept that can transform our streets into appealing landscaped areas while managing stormwater runoff. Designed to be attractive as well as functional, green streets use vegetation and soil to capture, slow, filter, and infiltrate stormwater runoff. They manage stormwater, provide environmental benefits, beautify our streetscapes, add greenery to urban areas, enhance pedestrian and bicycle safety, and provide habitat.

#### RAIN GARDEN (1)

A rain garden is a landscaped, shallow depression that captures, filters, and infiltrates stormwater runoff. The rain garden removes nonpoint source pollutants from stormwater runoff while recharging groundwater.

#### TREE BOX FILTER (2)

Tree box filters are in-ground containers used to control runoff water quality and provide some detention capacity. Often premanufactured, tree box filters contain street trees, vegetation, and soil that help filter runoff before it enters a catch basin or is released from the site. Tree box filters can help meet a variety of stormwater management goals, satisfy regulatory requirements for new development, protect and restore streams, control combined sewer overflows (CSOs), retrofit existing urban areas, and protect reservoir watersheds.

#### STORMWATER CURB EXTENSION (3)

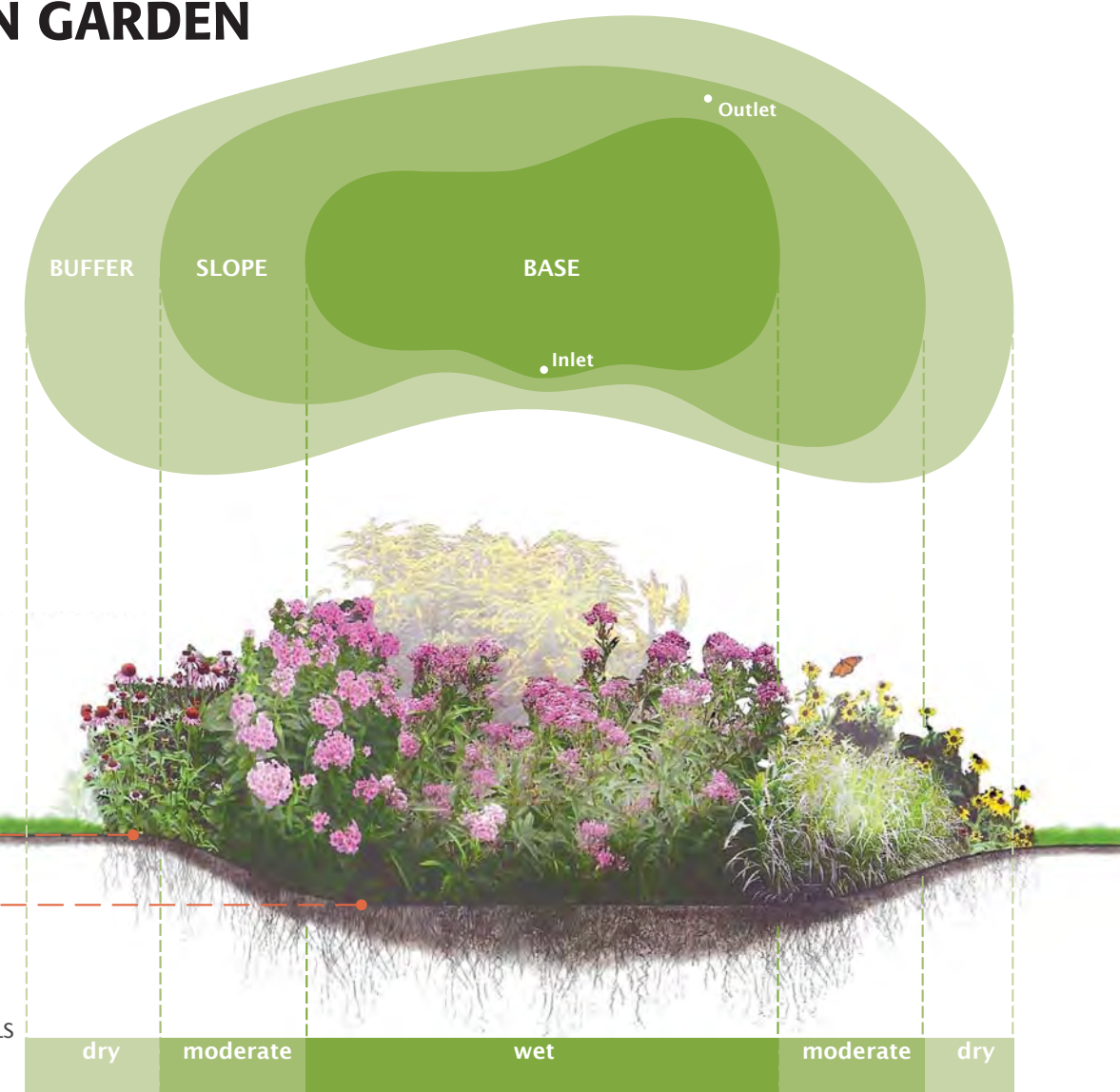
A curb extension or bump out is typically a paved area that extends into the street and is used to help calm traffic and increase pedestrian safety. By altering this design with curb openings that allow runoff to enter and adding a special soil mix and appropriate vegetation, a curb extension can function as an attractive stormwater facility while still providing traffic calming benefits.

#### PERVIOUS PAVEMENT (4)

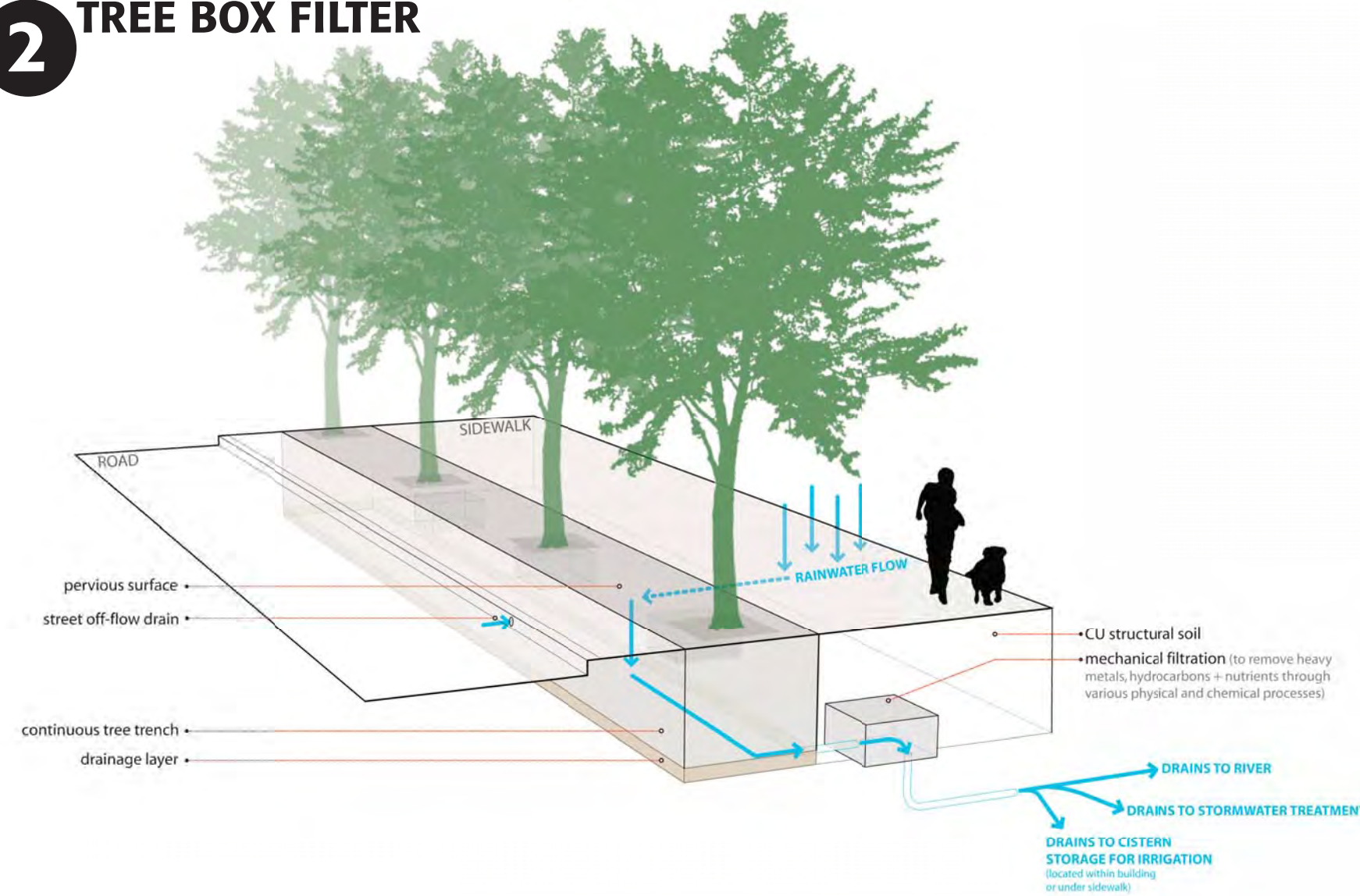
Permeable pavement is an alternative to asphalt or concrete surfaces that allows stormwater to drain through the porous surface to a stone reservoir underneath. The reservoir temporarily stores surface runoff before infiltrating it into the subsoil. The appearance of the alternative surface is often similar to asphalt or concrete, but it is manufactured without fine materials and instead incorporates void spaces that allow for storage and infiltration.

[www.epa.gov](http://www.epa.gov)

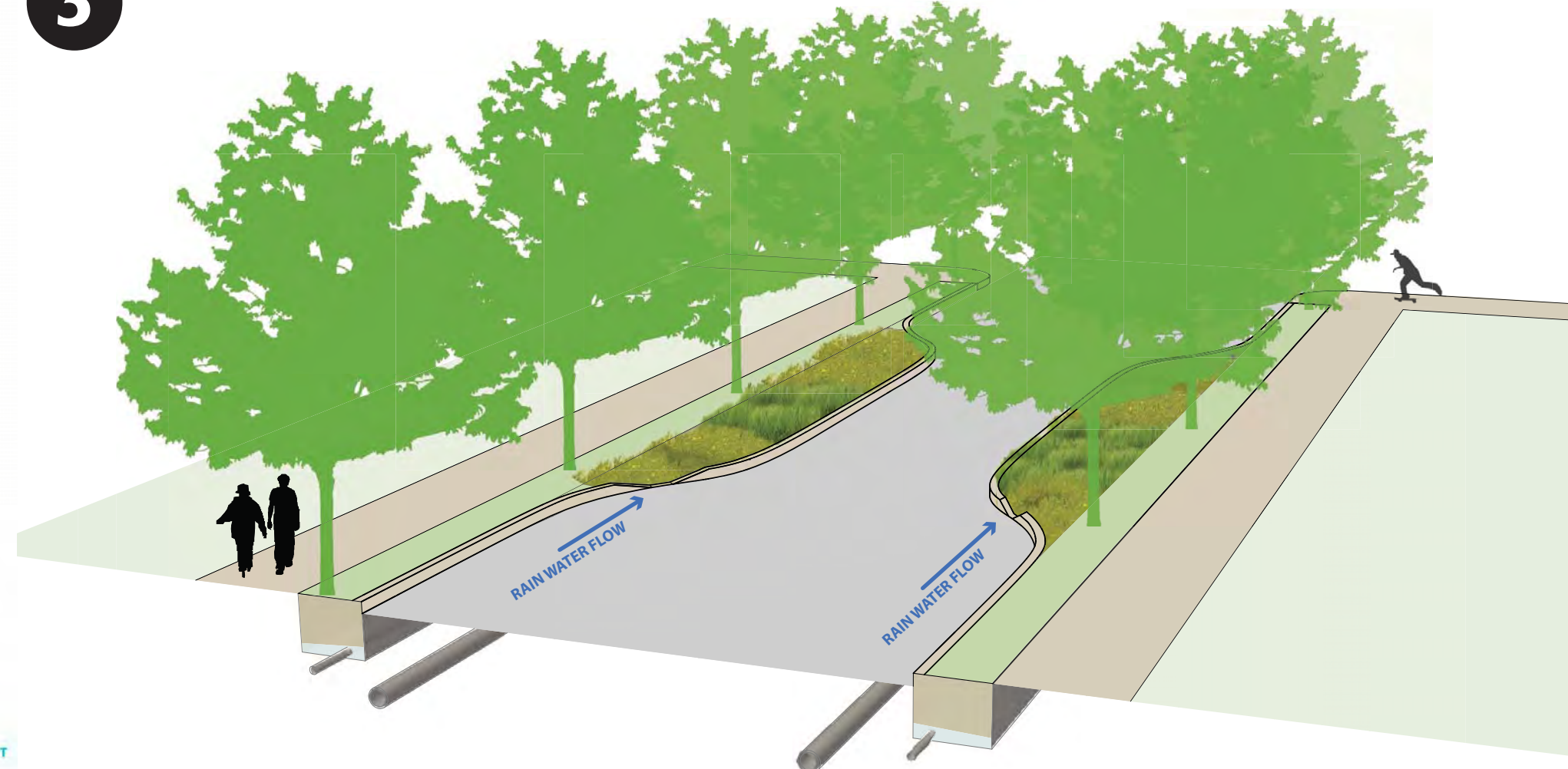
#### 1 RAIN GARDEN



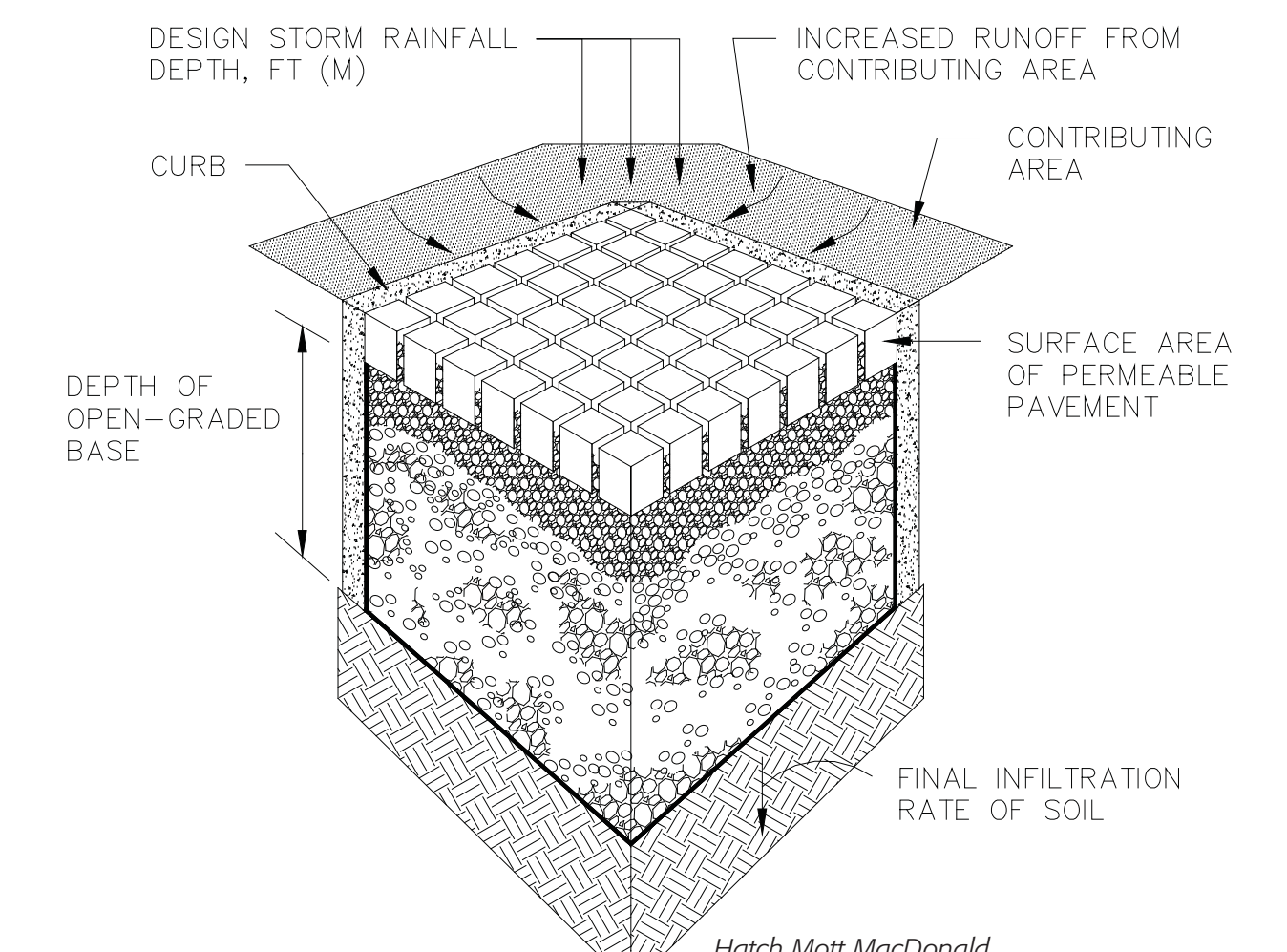
#### 2 TREE BOX FILTER



#### 3 STORMWATER CURB EXTENSION



#### 4 PERVIOUS PAVEMENT



Hatch Mott MacDonald