

Pipe Of Stream Corridor Stream Assessment Survey Of The Little Patuxent River In Howard County



Watershed Restoration Division Chesapeake & Coastal Watershed Services Maryland Department of Natural Resources September 2001





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STREAM CORRIDOR ASSESSMENT SURVEY OF THE LITTLE PATUXENT RIVER IN HOWARD COUNTY

AUTHORS

KEN YETMAN, PATTY RICE & ROBIN PELLICANO

PREPARED BY

WATERSHED RESTORATION DIVISION CHESAPEAKE AND COASTAL WATERSHED SERVICES MARYLAND DEPARTMENT OF NATURAL RESOURCES ANNAPOLIS, MARYLAND

FOR

STORM WATER MANAGEMENT DIVISION BUREAU OF WASTE MANAGEMENT HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS COLUMBIA, MARYLAND

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SUMMARY

The Little Patuxent River watershed encompasses over 66,200 acres and includes land in both Howard and Anne Arundel Counties. In 1998, the Maryland Clean Water Action Plan identified the Little Patuxent River as one of the State's water bodies that did not meet water quality requirements. In response to this finding, the Maryland Department of Natural Resources and the Howard County Department of Public Works formed a partnership to do a Stream Corridor Assessment (SCA) survey of the Howard County portion of the Little Patuxent River Watershed. The Howard County portion of the watershed covers 28,000 acres and lies predominantly within the Piedmont of Maryland. In 1999/2000 a Stream Corridor Assessment of the Little Patuxent stream network was performed. This survey is not intended to be a detailed scientific evaluation of the entire stream network to determine where potential environmental problems are located and to collect some basic information about the stream. Results for this survey will be combined with other information on the Little Patuxent Watershed to develop a Watershed Restoration Action Strategy.

Over 88 miles of stream in the Little Patuxent Watershed were surveyed. It is important to note that the survey teams did not have access to all the streams in the watershed. There were 1,090 potential environmental problems were identified. The most common environmental concern seen during the SCA survey was pipe outfalls, which were reported at 529 sites. Other potential environmental problems recorded during the survey include: 119 sites with inadequately vegetated stream buffers, 103 bank erosion sites, 66 fish migration blockages, 45 channelized stream sections, 46 exposed pipe sites, 25 unusual condition sites, 7 trash dumping sites, and 1 active construction site near the stream. The survey also recorded information on 229 ponds and 148 tree blockages.

At each site, data was collected about each problem, its location noted, and photographs taken to document existing conditions. To aid in prioritizing future restoration work, field crews rated all problem sites on a scale of 1 to 5 in three categories. They were: 1) the severity of the problem; 2) how correctable the specific problem was; and 3) how accessible the site was. In addition, field teams also collected information on both in and near stream habitat condition at 89 representative sites that were spaced at approximately $\frac{1}{2}$ to 1 mile intervals along the stream.

Based on the survey's initial results, a buffer planting has already been done at an inadequate buffer site inside of Altholton Park in October 2000. Two and a half acres of trees have been planted and additional plantings in other areas are being planned. Howard County has also incorporated the data from the SCA survey into the County's computerized Geographical Information System (GIS) and will prioritize areas for more detailed assessments and possible restoration.

This SCA survey has been developed by the Maryland Department of Natural Resources (DNR) Watershed Restoration Division as a watershed management tool. One of the main goals of the SCA survey is to compile a list of observable environmental problems so that future restoration efforts can be better targeted. It is hoped that once a list of environmental problems has been compiled, a dialog can be initiated among resource managers on the goals and targets of future environmental restoration efforts in the Little Patuxent Watershed. It is important to note that all of the problems identified as part of the Little Patuxent Stream Corridor Assessment survey can be addressed through existing State or Local government programs. The value of the present survey is that it can help to place the problems in a watershed context, and can be used by a variety of resource managers to plan future restoration work.

ACKNOWLEDGMENTS

Without the hard work and dedication of the Chesapeake Bay Restoration Crew of the Maryland Conservation Corps, this survey would not have been possible. The crew chiefs during the survey were Tina Stevens and Aaron Brown. The crewmembers were Robin Pellicano, Melody Nevins, Sarah Crane, Elizabeth Sudduth, Kevin Osterman, David Booth and Kathryn Samuel.

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INTRODUCTION

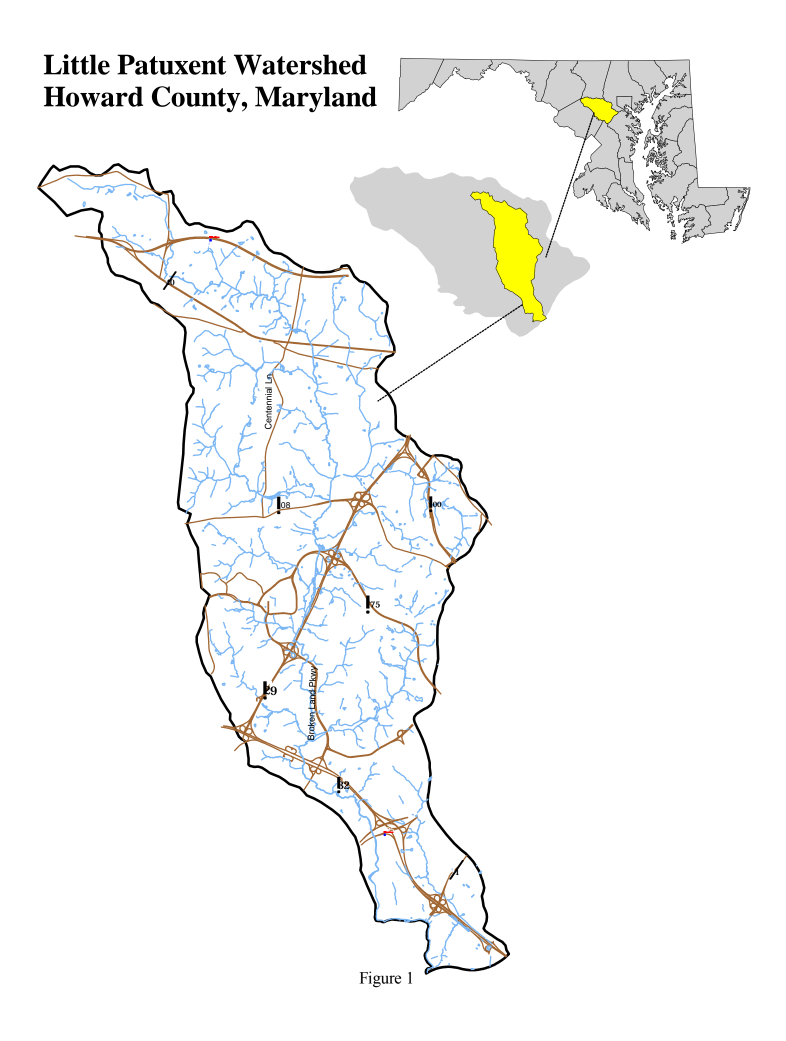
In 1998, Maryland's Clean Water Action Plan identified bodies of water that failed to meet water quality related requirements. One of the water bodies identified in the report was the Little Patuxent River. The Little Patuxent River is a tributary to the Patuxent River, which in turn flows into the Chesapeake Bay. The watershed encompasses over 66,200 acres and includes land in both Howard and Anne Arundel Counties. In response to the findings of the Maryland Clean Water Action Plan, the Maryland Department of Natural Resources has formed a partnership with Howard County to work together to assess and improve environmental conditions in the Little Patuxent Watershed. The main goals of this partnership are to develop and implement a Watershed Restoration Action Strategy (WRAS) for the Howard County portion of the Little Patuxent Watershed.

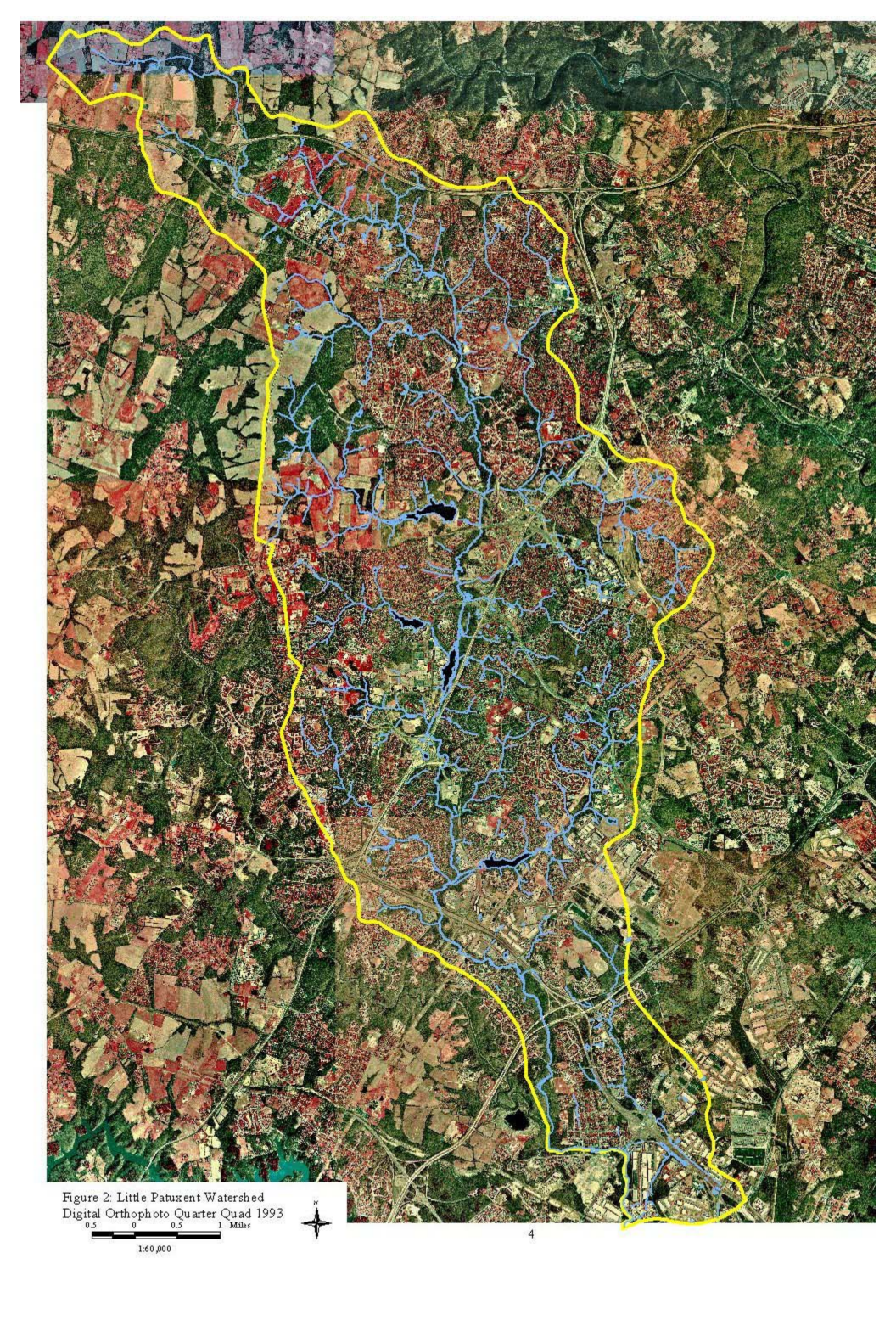
The first step in developing a Restoration Action Strategy for the Little Patuxent Watershed is to do an overall assessment of the condition of the watershed and the streams within it. This initial step is being accomplished using two approaches. First, a watershed characterization is being done that compiles and analyzes existing water quality, land use, and living resources data about the Little Patuxent Watershed (Shanks, 2001). While the watershed characterization provides good overall information on environmental conditions within the Little Patuxent Watershed, for the most part, information on the location of specific environmental problems is limited. To provide specific information on the location of environmental problems and restoration opportunities, a Stream Corridor Assessment (SCA) survey of the Howard County portion of the Little Patuxent River Watershed was also done.

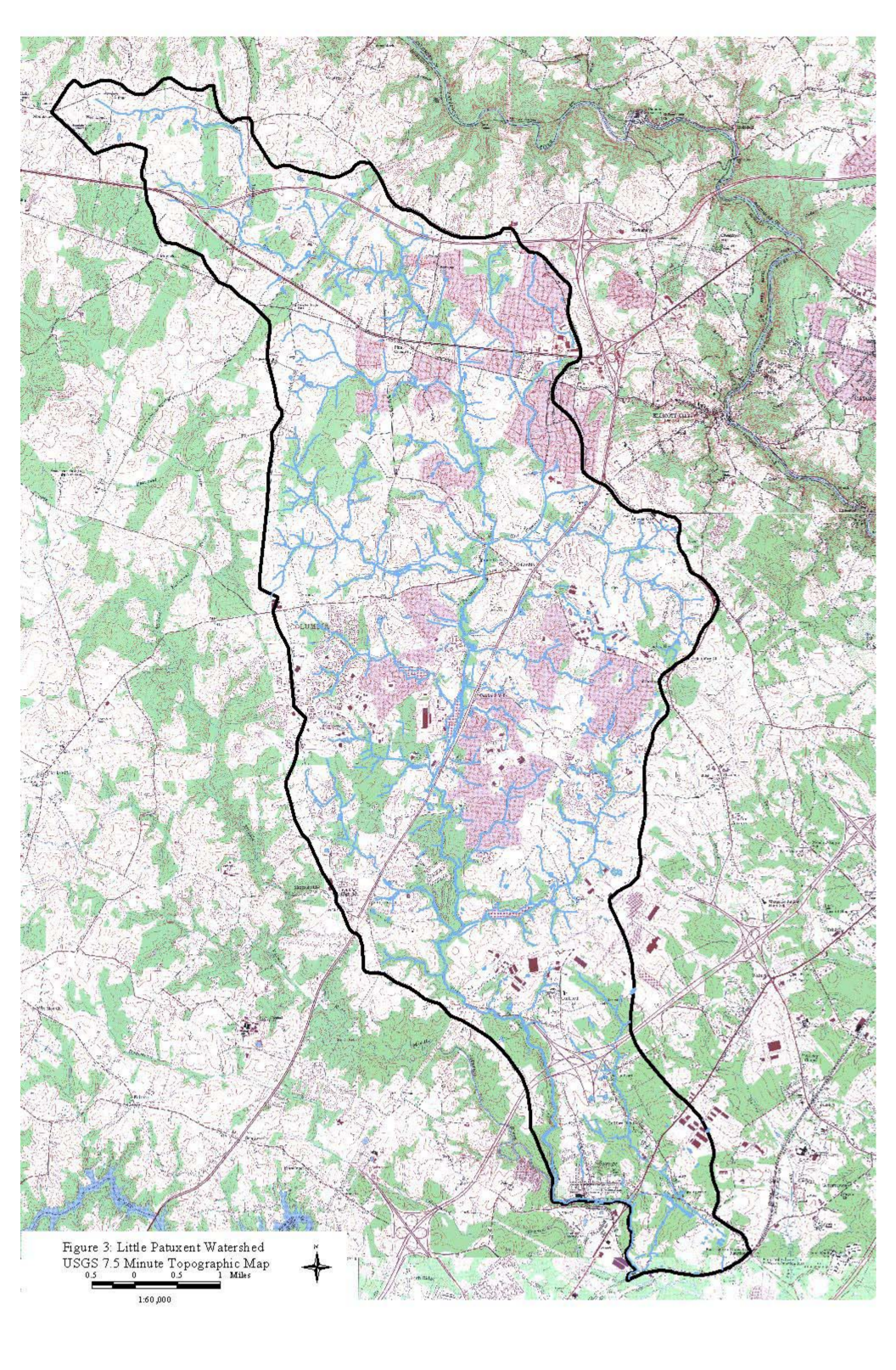
The Stream Corridor Assessment survey is a new survey that has been developed by DNR's Watershed Restoration Division as a watershed management tool to identify environmental problems and help prioritize restoration opportunities on a watershed basis. As part of the survey, specially trained personnel walk the watershed's entire stream network and record information on a variety of environmental problems that can be easily observed within the stream corridor. Initial field surveys were done from November 1999 through March 2000, with some follow up investigations of specific problems done during the winter of 2001.

The area targeted for a SCA survey includes about 43% of the total Little Patuxent Watershed and lies predominantly within the Maryland Piedmont. The targeted area encompasses 28,000 acres (43.7 square miles), with over 88 miles of stream within the watershed. This watershed lies within the Baltimore-Washington Metropolitan Corridor. Approximately 60% of the watershed is in urban land use and includes the communities of Columbia, Guilford, and Savage. Figure 1 shows the geographic location of the watershed targeted in this survey. A digital orthophoto map of the Little Patuxent watershed is shown in Figure 2. The map is based on aerial photographs taken in April 1993. Figure 3 shows the same watershed boundaries superimposed on a seven and ½ minute USGS topographic quadrangle map.

As mentioned earlier, data collected during the SCA survey will be combined with information compiled in the watershed's characterization report to develop a Watershed Restoration Action Strategy for the Howard County portion of the Little Patuxent River Watershed. The Watershed Restoration Action Strategy in turn, will help guide future restoration efforts with the ultimate goals of restoring the areas natural resources and meeting State water quality standards.







METHODS

To help identify some of the common problems that affect streams in a rapid and cost effective manner, the Watershed Restoration Division of the Maryland Department of Natural Resource has been working for the last several years to develop the Stream Corridor Assessment (SCA) survey. The four main objectives of the survey are:

- 1. To provide a list of observable environmental problems present within a stream system and along its riparian corridor.
- 2. To provide sufficient information on each problem so that a preliminary determination of both the severity and correctability of a problem can be made.
- 3. To provide sufficient information so that restoration efforts can be prioritized.
- 4. To provide a quick assessment of both in- and near-stream habitat conditions so that comparative assessments can be made of the condition of different stream segments.

It is important to note that the SCA survey is not intended to be a detailed scientific survey, nor will it replace the more traditional chemical and biological surveys. Instead, the SCA survey provides a rapid method of examining an entire drainage network so that future monitoring, management and/or conservation efforts can be better targeted. One advantage of the SCA survey over chemical and biological surveys is that the SCA survey can be done on a watershed basis both quickly and at relatively low cost.

Maryland's SCA survey is really not a new concept, but a refinement and the systematic implementation of an old approach, which in its simplest form is often referred to as a stream walk survey. Many of the common environmental problems affecting streams, such as excessive stream bank erosion or blockages to fish migration, are fairly easy to identify by an individual walking along a stream. Furthermore, an advanced degree in forestry is not needed to identify a stream segment that doesn't have any trees along its banks, nor does a person need a degree in engineering to see that a sewage pipeline has been exposed by stream bank and/or bed erosion and could be leaking sewage into the stream. With a limited amount of training, most people can correctly identify these common environmental problems.

As mentioned earlier, a walking survey of stream systems is not a new concept and there have been several attempts to standardize this approach over the years. Many earlier approaches such as EPA's, "Streamwalk Manual" (EPA, 1992), Maryland Save our Stream's "Conducting a Stream Survey," (SOS, 1970) and Maryland Public Interest Research Foundation "Streamwalk Manual" (Hosmer, 1988) were designed to be done by citizen volunteers with little or no training. While these surveys can be a good guide for citizens that are interested in looking at their community streams, the data collected during these surveys can vary significantly based on

the background of the surveyor. In the Maryland Save our Stream "Stream Survey," for example, citizen groups are given some guidance on how to organize a survey and are provided a slide show explaining how to do the survey. After approximately one hour of training, citizen volunteers are then sent out in groups to walk designated stream segments. During the survey, volunteers usually walk their assigned stream segment in a couple of hours and return their data sheets to the survey organizers to be analyzed. While these surveys can help make communities more aware of the problems present in their local stream, citizen groups normally do not have the expertise or resources to properly analyze or fully interpret the information collected. In addition, the data collected is usually only enough to indicate that a potential environmental problem exists at a specific location but does not provide sufficient information to judge the severity of the problem.

Other visual stream surveys, such as the Natural Resources Conservation Service's "Stream Visual Assessment Protocols" (NRCS, 1998), are designed to be done by trained professionals looking at a very specific stream reach, such as at a stream passing through an individual farmer's property. While this survey can provide useful information on a specific stream segment, it is usually not done on a watershed basis.

The Maryland SCA survey has been designed to bridge the gap between these two approaches. The survey is designed to be done by a small group of well-trained individuals that walk the entire stream network in a watershed. While the individuals doing the survey are usually not professional natural resource managers, they do receive several days of training in both stream ecology and SCA survey methods.

While almost any group of dedicated volunteers can be trained to do a SCA survey, the Maryland Conservation Corps (MCC) has proven to be an ideal group to do this work in Maryland. The Maryland Conservation Corps is part of the AmeriCorps Program, which was started to promote greater involvement of young volunteers in their communities and the environment. The MCC program is managed by DNR's Forest and Park Service. Volunteers with the MCC are 17-25 years old and can have educational backgrounds ranging from high school to graduate degrees. With the proper training and supervision, these young, intelligent and motivated volunteers are able to significantly contribute to the State's efforts to inventory and evaluate water quality and habitat problems from a watershed perspective. For more information on the Maryland Conservation Corps call their main office in Annapolis at (410) 260-8166 or visit their web site at: www.dnr.state.md.us/mcc.

Prior to the start of the Little Patuxent SCA Survey, the 10 members of the MCC's Bay Restoration Crew received a week of training. As part of this training, crew members learn how to identify common problems observable within the stream corridor, how to record problem locations on survey maps and how to fill out data sheets for specific problem. For each site in a watershed there is a unique six-digit identification number assigned. The first three digits are the map number, the fourth digit is the team number, and the last two digits are a field site number starting with 01. The data sheets used in this survey are shown in Appendix A. Procedures for documenting general stream conditions at reference sites were also reviewed during training. Reference sites are located at approximately 1/2-mile intervals along the stream. In addition to filling out a half page data sheet, field crews took photographs at all problem and reference sites to document existing conditions. Detail information on the procedures used in the Maryland SCA survey can be found in, "Stream Corridor Assessment Survey – Survey Protocols" (Yetman, 2001). Copies of the survey protocols can be obtained by contacting the Watershed Restoration Division of the Maryland Department of Natural Resources in Annapolis, MD.

Field surveys of the Little Patuxent River began in November 1999, and over the next several months, the survey teams walked the stream's drainage network collecting information on potential environmental problems. Potential environmental problems commonly identified during the SCA Survey include: channelized stream sections, excessive bank erosion, exposed pipes, inadequate stream buffers, fish migration blockages, trash dumping sites, near stream construction, pipe outfalls and unusual conditions. In addition, the survey recorded information on the location of potential wetlands creation sites, the location of ponds and data on the general condition of in-stream and riparian habitats.

It is not unusual for an SCA survey to identify a large number of problems in each category. For example, in an earlier survey of the Swan Creek Watershed in Harford County, a total of 453 potential environmental problems were identified along 96 miles of stream. The most frequently reported problem during the survey was stream bank erosion, which occurred at 179 different locations (Yetman et. al., 1996). Follow up surveys found that while stream bank erosion was a common problem throughout the watershed, the severity of the erosion problem varied substantially among the sites and was fairly minor at most sites. Based on this experience the SCA survey has field crews evaluate and score all problems on a scale of 1 to 5 in three separate areas: problem severity, correctability, and accessibility. A major part of the crews training is devoted to how to properly rate the different problems identified during the survey.

While the ratings are subjective, they have proven to be very valuable in providing a starting point for more detailed follow-up evaluations. This is because in many cases, resource professionals such as fisheries biologists, foresters, hydrologists and engineers do not have the time to walk hundreds of miles of streams to determine where the problems are. What the SCA survey does is train the MCC and other groups to walk streams for them and collect some very basic information about commonly seen problems. Once the SCA survey has been completed, the data collected can then be used by different resource professionals to help target future restoration efforts. A regional forester for example can use data collected on inadequate stream buffers to help target future riparian buffer plantings, while the local fishery biologist can use the data on fish blockages to help target future fish passage projects to reestablish spawning runs. The inclusion of a rating system in the survey gives the resource professional an idea of which sites the field crew believed were the most severe, easiest to correct and easiest to access. This information combined with photographs of the site can help resource managers focus their own follow up evaluations and fieldwork at the most important sites.

A general description of the rating system is given below. More specific information on the criteria used to rate each problem category is provided in the SCA – Survey Protocols (Yetman, 2000). It is important to note that the rating system is designed to contrast problems within a specific problem category. When assigning a severity rating to a site with an inadequate stream buffer for example, the rating is only intended to compare the site to others in the State with inadequate stream buffers. The rating is not intended to be applied across categories. A

trash dumping site with a very severe rating may not necessarily be a more significant environmental problem than a stream bank erosion site that received a moderate severity rating.

The **problem severity** rating has generally been found to be the most useful rating and indicates how bad a specific problem is relative to others in the same problem category. The severity rating is used to answer questions such as, where are the worst stream bank erosion sites in the watershed, or where is the largest section of stream with an inadequate buffer. The scoring is based on the overall impression of the survey team of the severity of the problem at the time of the survey.

- * A <u>very severe rating</u> of 1 is used to identify problems that have a direct and wide reaching impact on the stream's aquatic resources. Within a specific problem category, a very severe rating indicates that the problem is among the worst that the field teams have seen or would expect to see. Examples would include a discharge from a pipe that was discoloring the water over a long stream reach (greater than ½ mile) or a long section of stream (greater than ½ mile) with high raw vertical banks that appear to be unstable and eroding at a fast rate.
- * A <u>moderate severity rating</u> of 3 is used to identify problems that appear to be having some adverse environmental impacts but the severity and/or length of stream affected is fairly limited. While a moderate severity rating would indicate that field crews did believe it was a significant problem, it also indicates that they have seen or would expect to see much worse problems in that specific problem category. Examples would include: a small fish blockage that was passable by strong swimming fish like trout, but a barrier to resident species such as sculpins; or a site where several hundred feet of stream had an inadequate forest buffer and had stable banks with grass and low shrubs.
- * A <u>minor severity rating</u> of 5 is given to problems that do not appear to be having a significant impact on stream and aquatic resources. A minor rating indicates that a problem was present but compared to other problems in the same category it would be considered minor. Examples would include: an outfall pipe from a storm water management structure that is not discharging during dry weather and does not have any erosion problem either at the outfall or immediately downstream, or a section of stream that has stable banks and some trees along both banks but the forest buffer is less than 50 feet.

The **correctability rating** provides a relative measure on how easily the field teams believe the problem can be corrected. The correctability rating can be helpful in determining which problems can be easily dealt with when developing a restoration plan for a drainage basin. One restoration strategy would initially target the severest problems that are the easiest to fix. The correctability rating can also be useful in identifying simple projects that can be done by volunteers, as opposed to projects that require more significant planning and engineering efforts.

- * A <u>minor correctability rating</u> of 1 is assigned to problems that can be corrected quickly and easily using hand labor, with a minimum amount of planning. These types of projects would usually not need any Federal, State or local government permits. It is a job that small group of volunteers (10 people or less) could fix in less than a day without using heavy equipment. Examples would be removing debris from a blocked culvert pipe, removing less than two pickup truck loads of trash from an easily accessible area or planting trees along a short stretch of stream.
- * A <u>moderate correctability rating</u> of 3 is given to sites that may require a small piece of equipment, such as a backhoe, and some planning to correct the problem. This would not be the type of project that volunteers would usually do by themselves, although volunteers could assist in some aspects of the project, such as final landscaping. This type of project would usually require a week or more to complete. The project may require some local, State or Federal government notification or permits, however, environmental disturbance would be small and approval should be easy to obtain.
- * A <u>very difficult correctability rating</u> of 5 is given to problems that would require a large expensive effort to correct. These projects would usually require heavy equipment, significant amount of funding (\$100,000 or more), and construction could take a month or more. The amount of disturbance would be large and the project would need to obtain a variety of Federal, State and/or local permits. Examples would include a potential restoration area where the stream has deeply incised several feet over a long distance (i.e., several thousand feet) or a fish blockage at a large dam.

The **accessibility rating** is used to provide a relative measure of how difficult it is to reach a specific problem site. The rating is made at the site by the field survey team, using their field map and field observations. While factors such as land ownership and surrounding land use can enter into the field judgments of accessibility, the rating assumes that some access to the site could be obtained if requested from the property owner.

- * A <u>very easy accessibility rating</u> of 1 is assigned to sites that are readily accessible both by car and on foot. Examples would include a problem in an open area inside a public park where there is sufficient room to park safely near the site. If heavy equipment was needed, the site is easily accessible using existing roads or trails.
- * A <u>moderate accessibility rating</u> of 3 is assigned to sites that are easily accessible by foot but not easily accessible by a vehicle. Examples would include a stream section that could be reached by crossing a large field or a site that was accessible only by 4-wheel drive vehicles.
- * A <u>very difficult accessibility rating</u> of 5 is assigned to sites that are difficult to reach both on foot and by a vehicle. Examples would include a site on private land where there are

no roads or trails nearby. To reach the site it would be necessary to hike at least a mile. If equipment were needed to do the restoration work, an access road would need to be built through rough terrain.

Following the completion of the survey, information from the field data sheets were entered into a Microsoft Access database and verified by the field teams. In addition, 1,443 photographs taken during the survey were labeled and organized by site number in binders. The photographs were also digitized using a flat bed scanner and placed on a photo CD so they can be distributed to interested parties. This data was then incorporated into an ArcView application to produce the maps presented in this report.

RESULTS

A total of 1,090 problem data sheets, 89 representative data sheets, and 229 pond site data sheets were filled out during the survey. Included in the problem data sheets were 529 pipe outfalls, 148 tree blockages, 119 sites with inadequately vegetated stream buffers, 103 bank erosion sites, 67 fish migration blockages, 45 channelized stream sections, 46 exposed pipe sites, 25 unusual condition sites, 7 trash dumping sites, and 1 active construction site near the stream. Three comment data sheets were also completed during the survey to provide additional information about specific problems. A summary of survey results is presented in Table 1 and the data collected during the survey is presented in Appendices B and C. Appendix B provides a listing of information by problem number along with its location, using latitude and longitude coordinates. Information in this format is useful when working with maps showing the location of problem sites to determine what problems may be present along a specific stream reach. In Appendix C, the data is presented by problem type, with more detailed information about each problem. Presenting the data by problem type allows the reader to see which problems the field crews rated the most severe or easiest to fix within each category.

Potential Problems Identified	Number	Estimated Length	Very Severe	Severe	Moderate	Low Severity	Minor
Pipe Outfalls	529	NA	1	2	35	245	246
Tree Blockages	148	NA	Na	Na	Na	Na	Na
Inadequate Buffers	119	97,265 feet (16.7 miles)	5	15	39	49	11
Erosion Site	103	51,405 feet (9.7 miles)	2	4	33	50	14
Fish Blockages	67	NA	-	4	17	21	25
Channel Alterations	45	15,662 feet (3 miles)	-	3	15	20	7
Exposed Pipes	46	455 feet (0.08 mile)	2	3	12	18	11
Unusual Conditions	25	NA	1	4	4	15	1
Trash Dumping	7	NA	-	1	1	3	2
In/Near Stream Construction	1	NA	-	-	1	-	-
TOTAL	1090		11	36	157	420	317
Pond Sites	229						
Representative Sites	89						

Table 1. Summary of results from Little Patuxent River SCA Survey.

Pipe Outfalls

Pipe outfalls include any pipes or small man made channels that discharge into the stream through the stream corridor. Pipe outfalls are considered a potential environmental problem in the survey because they can carry uncontrolled runoff and pollutants such as oil, heavy metals and nutrients to a stream system. A total of 529 pipe outfalls were identified during the survey, making it the most frequently reported problem (Figure 4a). This is not surprising since much the Little Patuxent River flows through the communities of Columbia, Guilford and Savage and much of the land in the watershed has been urbanized. The locations of pipe outfalls are shown in Figure 4 a & b. As expected, most of the pipe outfalls are located in the more urbanized central portion of the watershed.

Sixty percent or 320 of the 529 outfall pipes observed during the survey were found to have some type of discharge coming out of them. Of these, only 38 were reported to have a discharge that had some coloration or smell associated with it (Appendix C). The remaining discharges were recorded as clear with no odor. The survey was done during the late fall and winter of 1999/2000. Snow was on the ground during part of the survey and snowmelt could account for the high percentage of discharging pipes.

Figure 4c shows the frequency of the severity rating given to pipe outfalls during the survey. As can be seen from the graph, the majority of the pipe outfalls were given either a very low or minor severity rating. Only one problem at Site LP110234 received a very severe rating. During the survey, field crews found an open manhole that was discharging sewage at a rapid rate at this site. This problem was reported to Howard County and was corrected immediately. Two other sites (Sites LP022308 and LP082342) received a severe rating and at both of these sites, a colored discharge and a sewage smell were reported. There were no estimates of the amount of fluid coming from the pipes. No immediate follow up actions were taken as part of this study to determine the source of the color or smell coming from any of the pipes. In some cases, coloration or smell from a storm drainpipe may be a sporadic occurrence. This is especially true in areas where there is no stormwater management system present.

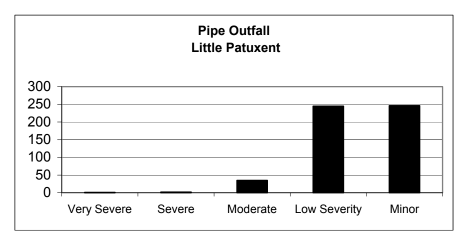


Figure 4c

Pipe Outfalls A

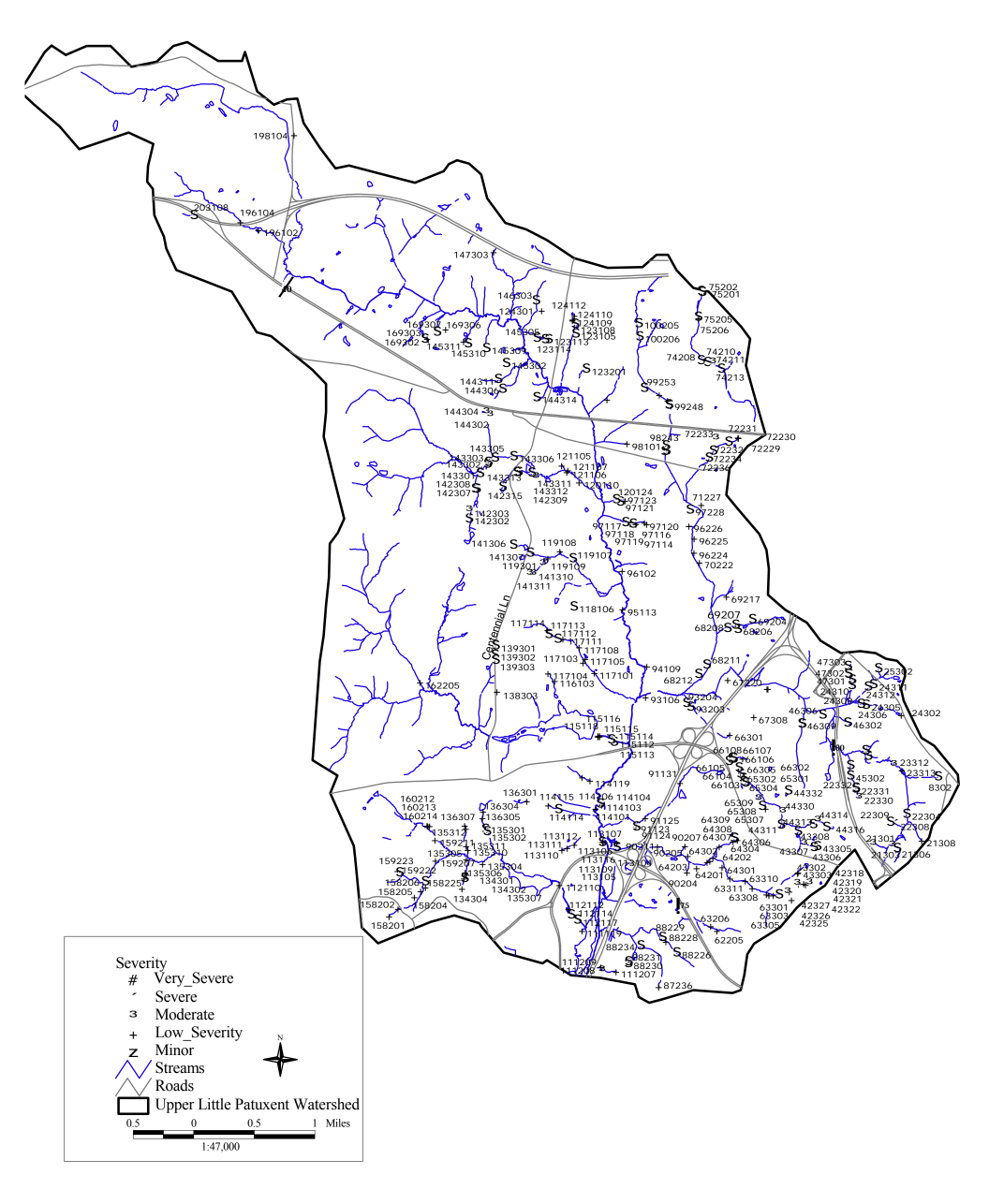
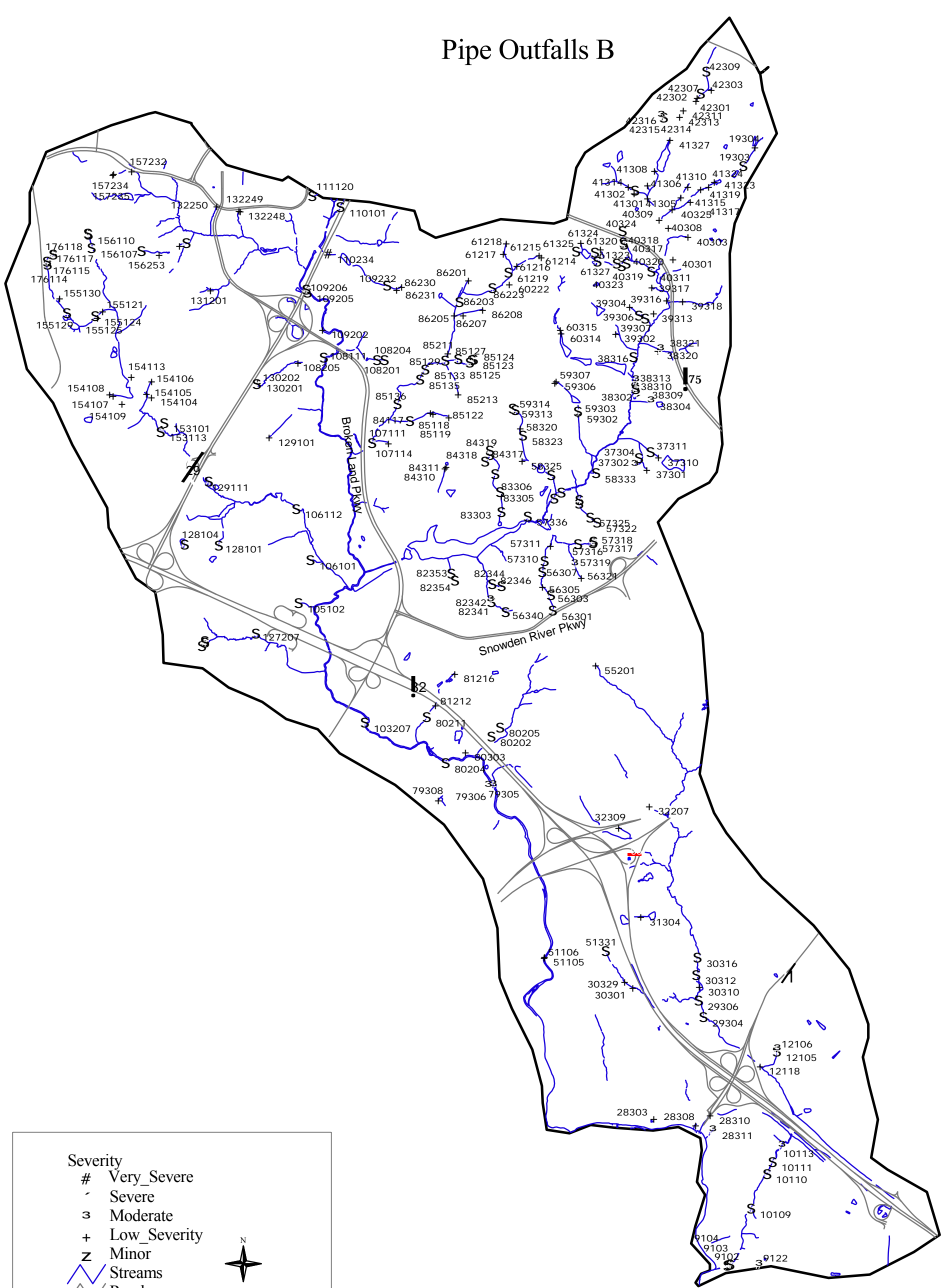


Figure 4a: Map of Upper Little Patuxent Watershed Pipe Outfalls



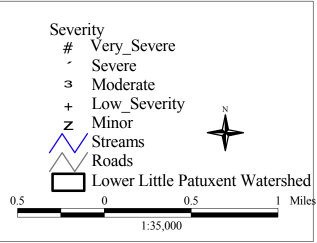


Figure 4b: Map of Lower Little Patuxent Watershed Pipe Outfalls

Tree Blockages

The locations of tree blockages were recorded as part of the Little Patuxent SCA survey at the request of Howard County. While fallen trees can provide a refuge for fish and other animals, large blockages can also trap debris, creating a temporary dam and causing flooding of adjacent land. In a high water event, a breach of a debris dam could also cause extensive damage downstream. If a blockage occurs at or near a road crossing, an increase in flow could overtop the road. Debris clogging of road culverts is one of the main causes of road failure during large rain events. Proximity of tree blockages to road crossing, the amount of the channel effected by the blockage, and the surrounding land use were noted during the field survey (Appendix C).

The survey crew recorded one hundred forty-eight tree blockage sites. The locations of tree blockages are shown in Figure 5. Thirty-two of these blockages were within 250 feet of a bridge or culvert and 30 were within 1000 feet. Severity was recorded as "bad" at 28 sites, "moderate" at 82 sites, and "minor" at 38 sites. This severity rating is based to the size of the blockage and the amount of debris present at a site. Most of the tree blockages are concentrated in the central portion of the watershed. This area is much more developed and has a larger amount of erosion that can lead to trees slumping down into the stream. Only 15% of the tree blockages were located in an area described as "natural". "Natural" areas were forested areas without development of any kind. The remaining 85% occurred in areas that were considered partially to fully developed. No serious debris jams of road crossings were observed during this survey.

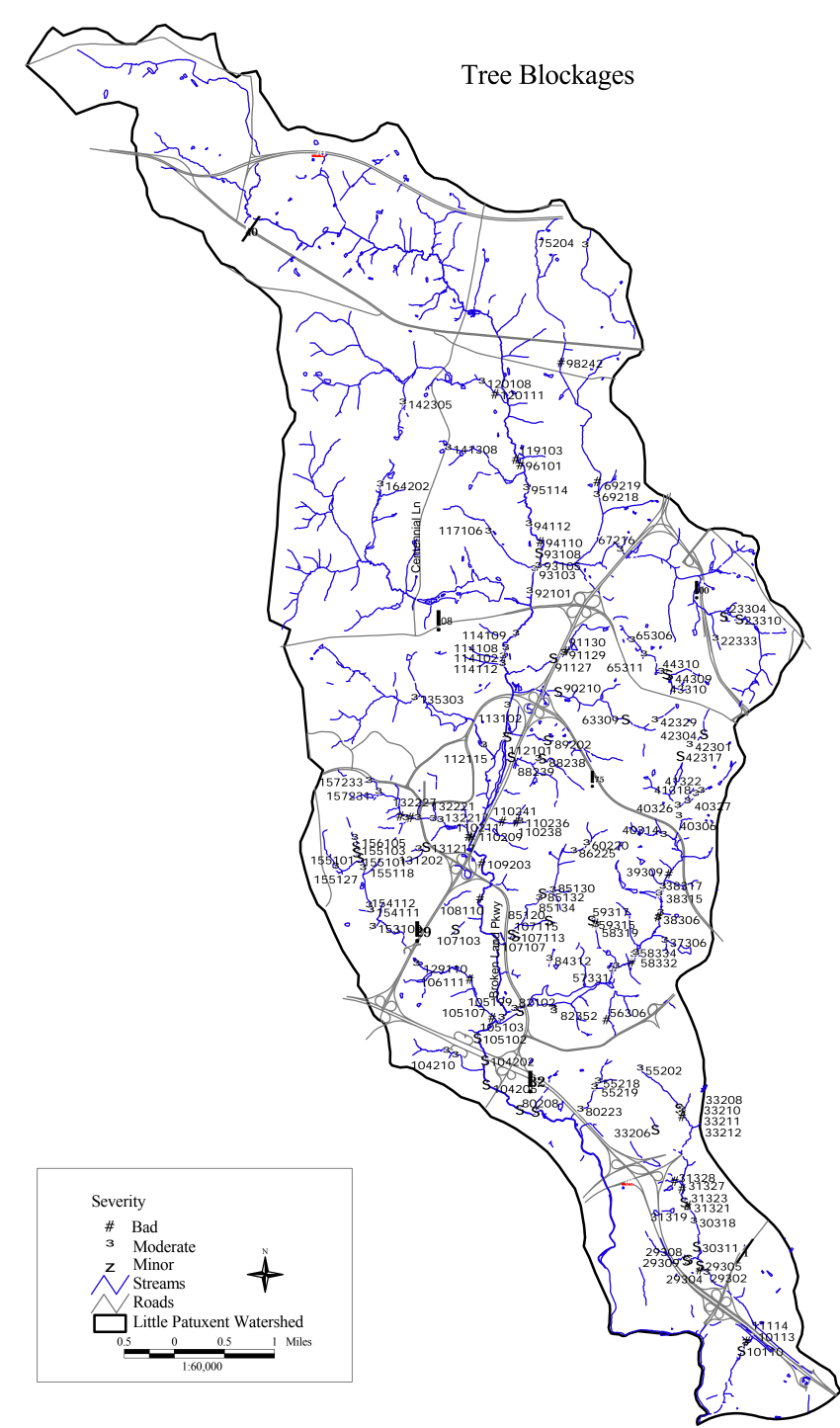


Figure 5: Map of Little Patuxent Watershed Tree Blockages

Erosion Sites

Erosion is a natural process and necessary to maintain good aquatic habitat in a stream. Too much erosion, however, can have the opposite effect, destabilizing stream banks, destroying in-stream habitat and causing significant sediment pollution problems downstream. Severe erosion problems occur when either a stream's hydrology and/or sediment supply have been significantly altered. This often occurs when land use in a watershed changes. As a watershed becomes more urbanized, forest and agricultural fields are developed into residential housing complexes and commercial properties. As a result, the amount of impervious surfaces in a drainage basin increase, which then causes the amount of runoff entering a stream to also increase. In the Little Patuxent watershed, 26% of the landscape surface is impervious (Weller, personal communication, Shanks, 2001). The stream channel will, over time, adjust to the new flows by eroding the streambed and banks to increase its size. This channel readjustment can extend over decades, during which time excessive amounts of sediment from unstable eroding stream banks can have very detrimental impacts on the stream's aquatic resources.

Unstable eroding streams are areas where the stream banks are almost vertical and the roots from the vegetation along the stream's banks are unable to hold the soil on the banks. Unstable eroding stream banks were reported at 103 sites during the survey (Figure 6a). The majority of the erosion sites showed moderate to minor erosion that extended over long distances. The lengths of stream segments that were recorded as having unstable banks varied from 6 feet in some areas, to other areas where up to 2 miles of stream was found to have an erosion problem (Appendix C). Overall, results indicate approximately 9.7 miles of unstable eroding banks in the Little Patuxent watershed. Figure 6b shows the frequency of the severity rating given to erosion sites. Only two sites received a very severe rating and five other sites were rated as severe.

A number of significant erosion problems were seen in the Columbia area including along Jonestown Tributary, Columbia Tributary # 3 and the mainstem of Little Patuxent River. A total of twenty erosion sites were identified in the Jonestown tributary including Site LP039314, which received the highest severity rating. On Columbia Tributary # 3, an additional seven erosion problems reported. Jonestown Tributary and Columbia Tributary # 3 both join the mainstem of the Little Patuxent River just upstream of Site LP105101. Stream bank erosion at Site LP105101 was given a severity rating of 1 (i.e., very severe) and erosion problems at that site were reported to extend over 2 miles. The erosion problems in these areas are believed to be related to the large amount of development that has occurred in the Columbia area over the last 40 years.

The survey also showed many erosion sites at or directly downstream of inadequate buffer sites. In some cases, riparian buffer plantings could help reduce erosion over time at some of these sites. However, in areas where streams are going through major readjustments, tree planting alone will not solve the problem.

Head cuts were also reported at several sites during the survey. Head cuts are areas where the streambed drops suddenly and indicate continuing readjustment of the stream channel. An example of an active head cut can be seen at Site LP039308.

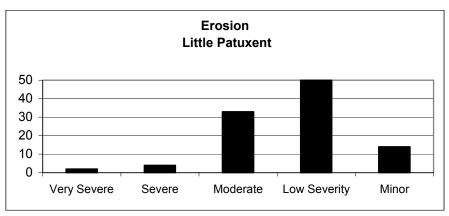
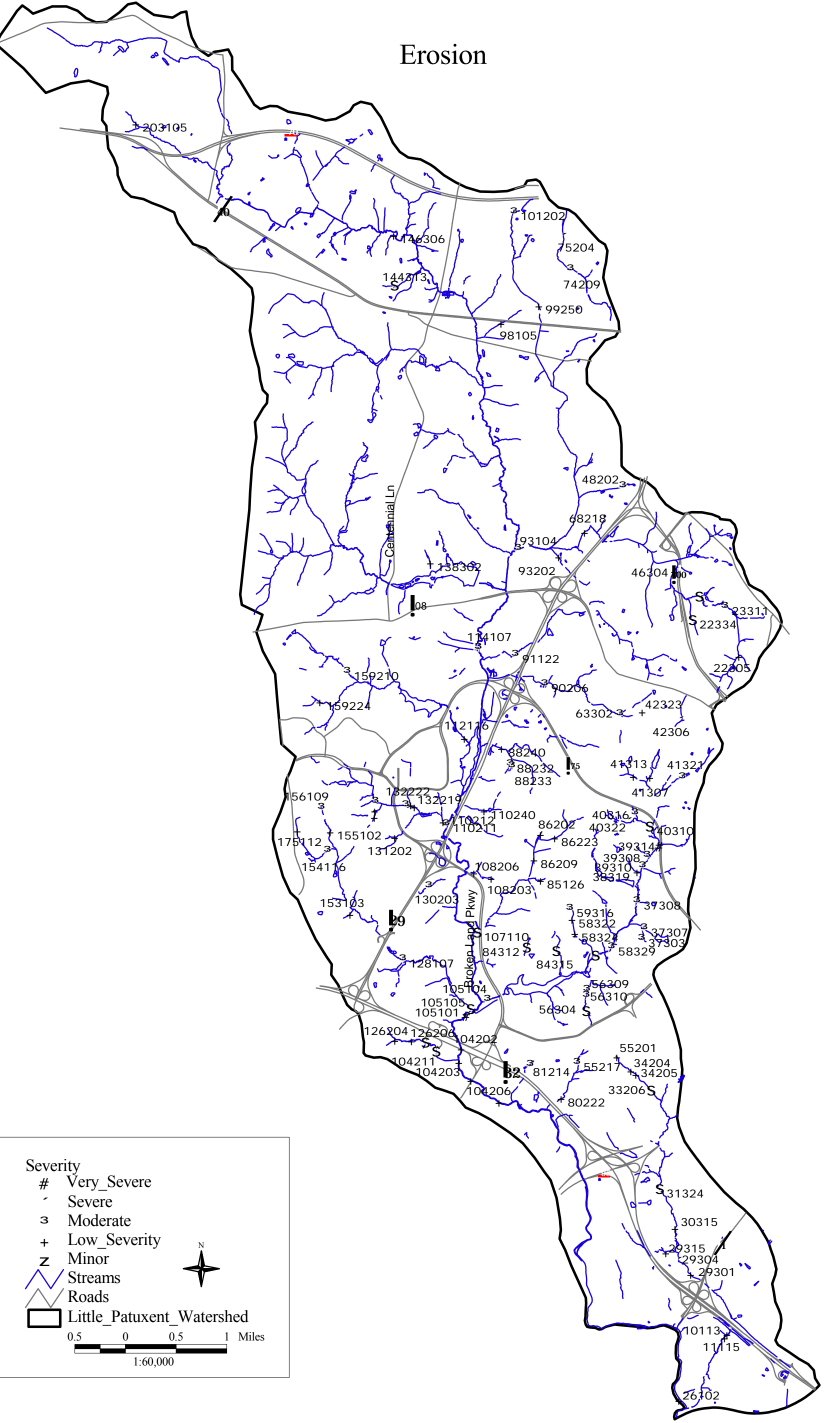


Figure 6b



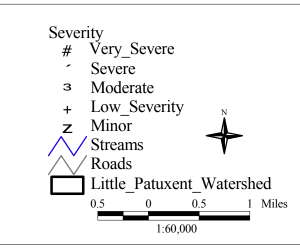


Figure 6a: Map of Little Patuxent Watershed Erosion Sites

Inadequate Buffers

Forested stream buffers are very important for maintaining healthy Maryland streams. They help shade the stream to prevent excessive solar heating and their roots stabilize the streams banks. Forest buffers also help remove nutrients, sediment and other pollutants from runoff and the leaves from trees are a major component of the stream's food web. Because of the importance of stream buffers not only in maintaining healthy streams, but also in reducing nutrient loadings to the Chesapeake Bay, Maryland is committed to recreating forest buffers along streams.

While there is no single minimum standard for how wide a stream buffer should be in Maryland, for the purposes of this study a buffer is generally considered inadequate if it is less than 50 feet wide, measured from the edge of the stream. Inadequate buffers were reported at 119 sites during the survey as shown in Figure 7a. The field crew provided a rough estimate of the length of the inadequate stream buffer at all sites (Appendix C). Based on the data that was collected, there are approximately 97,265 feet (16.7 miles) of inadequate buffer in the Little Patuxent watershed. Field teams found inadequate buffers ranging in distance from 75 feet to 6,900 feet. This survey was done in a highly urbanized area, with mowed lawn reported as the dominant adjacent land use at inadequate buffer sites, accompanied by a small amount of agricultural land and parkland. While a large number of inadequate buffer sites were identified, most sites received a moderate to low severity rating (Figure 7b). This would indicate that most of the stream reaches with inadequate buffers were not very long or some trees were already present at many of the sites.

Survey results indicate that there are several possible locations on both public and private lands where forested buffers could be reestablished. Sites LP097230 and LP091120 received the highest severity rating possible and should be investigated to determine if establishing a forested buffer would be possible. In some locations, including Sites LP041304, LP042310, and LP128106, bike paths come close to the stream and there may be opportunities to plant trees between the bike path and the stream to allow for larger buffers in these areas. Another area that should be further investigated is site LP162204, which is above Centennial Lake. A vegetated stream buffer in this area could help reduce nutrient input to the lake. Centennial Lake was constructed in the early 1980's and algae growth, which could be caused by excess nutrients, is a problem in the lake. Based on the survey's initial results, a buffer planting has already been done at site LP128106 and site LP128105, inside of Altholton Park in October 2000.

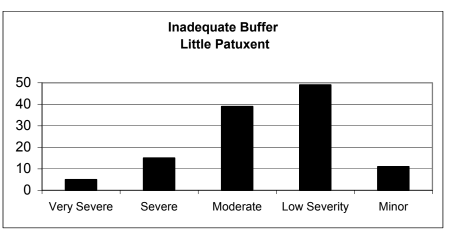
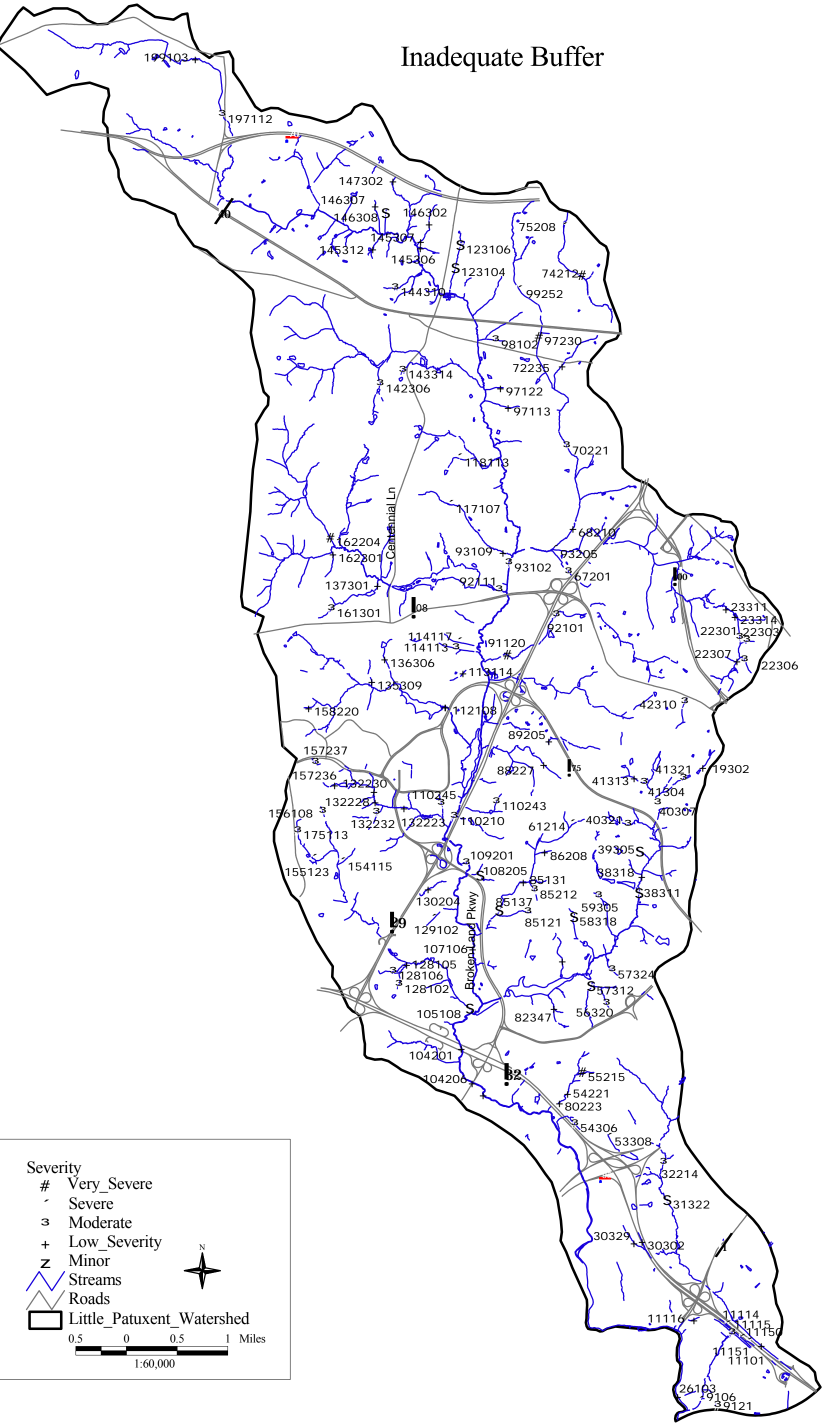


Figure 7b



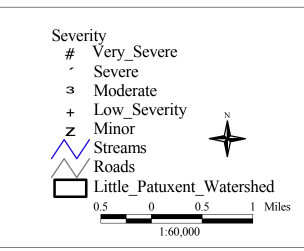


Figure 7a: Map of Little Patuxent Watershed Inadequate Buffer Sites

Fish Migration Barriers

Fish migration barriers are anything in the stream that significantly interferes with the free movement of fish upstream. Unimpeded fish passage is especially important for anadromous fish that live much of their lives in tidal waters but must move into non-tidal rivers and streams to spawn. Unimpeded upstream movement is also important for resident fish species, many of which also move both up and down stream during different parts of their life cycle. Without free fish passage, some of the sections in a stream network can become isolated. If a disturbance occurs in an isolated stretch of stream, such as a sewage line break that discharges a large amount of raw sewage into a small tributary, some or all fish species may be eliminated from that isolated scetion of stream. With a fish blockage present and no natural way for a fish to repopulate the isolated stream section the diversity of the fish community in an area will be reduced and the remaining biological community may be out of natural balance.

Fish blockages can be caused by man-made structures such as dams or road culverts, and by natural features such as waterfalls or beaver dams. Fish blockages occur for three main reasons. First, a vertical water drop such as a dam can be too high for fish to jump or swim over the obstacle. A vertical drop of 6 inches may cause a fish passage problem for some resident fish species, while anadromous fish can usually move through water drops of up to 1 foot, providing there is sufficient flow and water depth. The second reason a structure may be a fish passage problem is because the water is too shallow. This can often occur in channelized stream sections or at road crossing where the water from a small stream has been spread over a large flat area and the water is not deep enough for fish to swim through. Finally, a structure may be a fish blockage if the water is moving too fast through it for fish to swim through. This can occur at road crossings where the culvert pipe has been placed at a steep angle and the water moving through the pipe has a velocity that is higher than a fish's swimming ability.

Sixty-seven fish migration barriers were reported during the survey. The locations of fish migration blockages are shown in Figure 8a. The blockages were due to a number of reasons including small dams (10), road crossings (17), pipe crossings (5), channelized stream sections (5), natural falls (8), ponds (7), and debris dams (11). Of the remaining fish blockages, gabion baskets and a weir were reported to cause one fish migration blockage each. Most of the sites were given moderate to minor severity ratings (Figure 8b). Overall, the mainstem of the Little Patuxent River is relatively barrier free. The only man made structures on the River's main stem are two small dams (Sites LP110121 and LP105106), which were in the upper portion of the watershed. Downstream of the area that was surveyed there is a dam at the Fort Meade Wastewater Treatment plant. This dam, however, does have a working fish ladder and the migration of Blueback herring and alewife through the ladder has been documented. Once these anadromous fish pass through the fish ladder at Fort Meade, there are no presently known blockages to their migration until they reach Savage Mill. Savage Mill is located at the fall line between the Coastal Plain and Piedmont physiographic provinces and there is a natural waterfall present at Site LP049501. The waterfalls is composed of a series of greater than 1-foot water drops and it is presently believe that alewife and herring would have difficulty migrating upstream through this area. This site was given a minor ranking because it is a natural barrier.

Any strategy to remove fish migration barriers in the Little Patuxent River should first attempt to keep the mainstem of the River as barrier free as possible. In addition, barriers that isolate large sections of tributaries from the mainstem, such as Site LP121109, or barriers that isolate significant portions of the upper portion of a tributary, such as Site LP099247, should also be targeted.

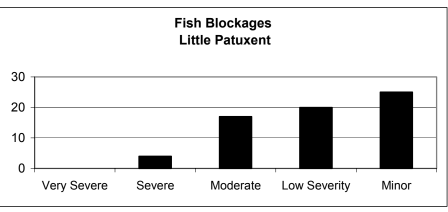
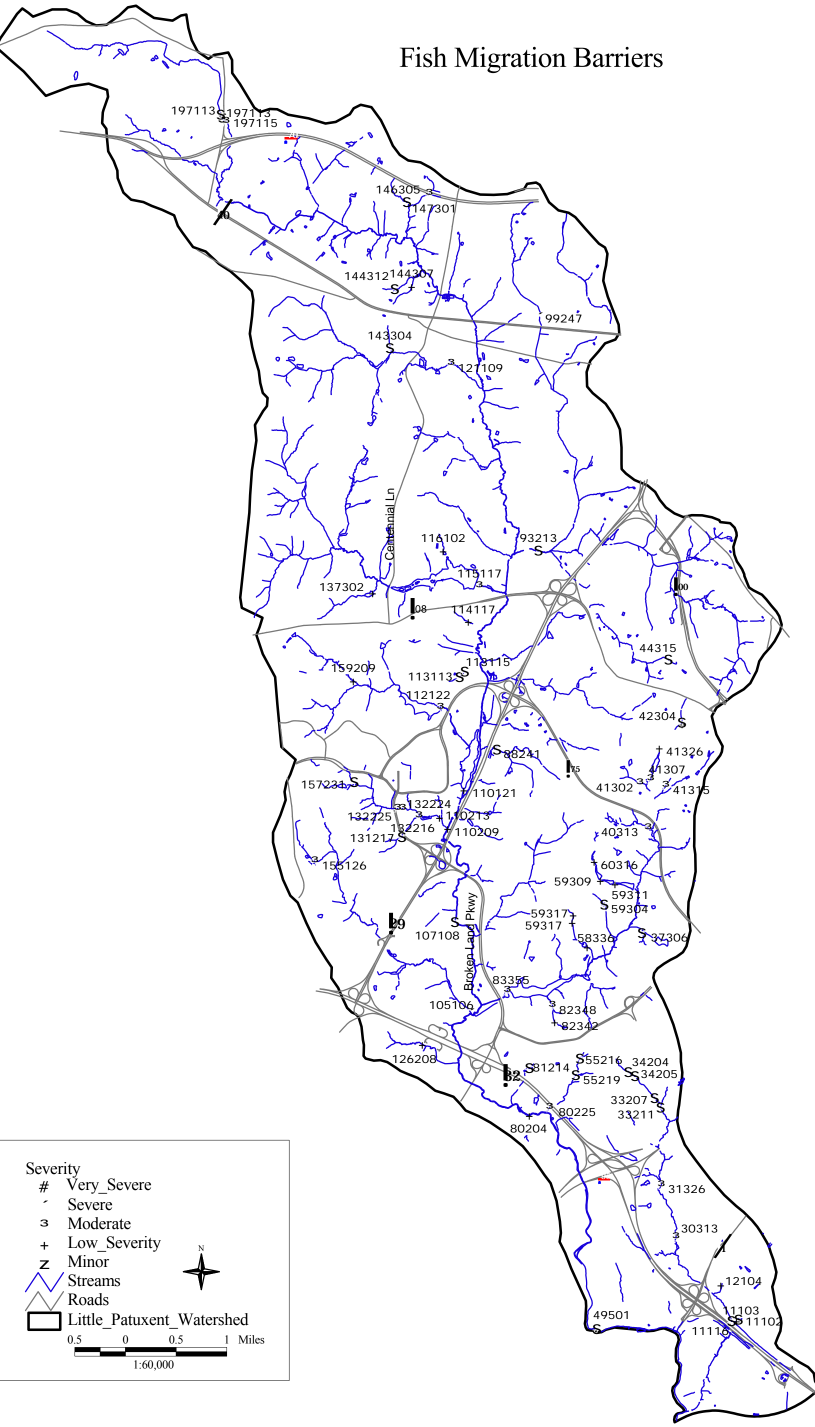


Figure 8b



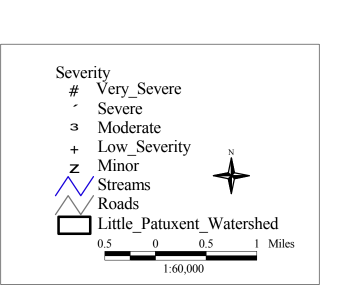


Figure 8a: Map of Little Patuxent Watershed Fish Migration Barrier Sites

Channel Alterations

Channel alteration is found in stream sections where the stream's banks and channel have been significantly altered from a natural condition. This includes areas where the stream may have been straightened and/or where the stream banks have been hardened using rock, gabion baskets or concrete over a significant length (usually 100 feet or more). It does not include road crossings unless a significant portion of the stream above or below the road has also been channelized. In addition, places where a small section of only one side of the stream's banks may have been stabilized to reduce erosion were not reported as channel alterations. For the purposes of this survey, channel alteration also does not include tributaries where storm drains were placed in the stream channel and the entire tributary is now piped underground. While these stream sections have been significantly altered, it is not possible to tell by walking the stream corridor precisely where this was done.

Results of this survey indicate that the stream has been recognizably altered in 45 areas and their locations are shown in Figure 9a. The total length of stream affected by channelization was estimated to be 14,262 feet or about 2.7 miles miles. There were no major stream systems reported in the survey as being extensively channelized and most of the sites were given a moderate to minor severity rating (Figure 9b). Most of the sites identified were also on small channels. Over half of the sites were channelized with concrete (25), while 9 were earthen channels that had been straightened, 8 were armored with rip-rap, 1 channel was lined with gabion baskets, and 2 were lined with wood. The correctability rating given for most of these sites were high because of the difficulty and expense of removing concrete. At one site, LP125301, it appears that the concrete channel is failing and the stream is beginning to flow underneath the concrete. Though this site received a low severity rating because of its short length, extensive gullying could occur beneath the concrete if it is not fixed.

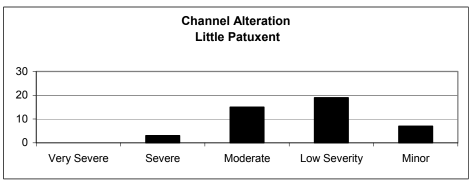
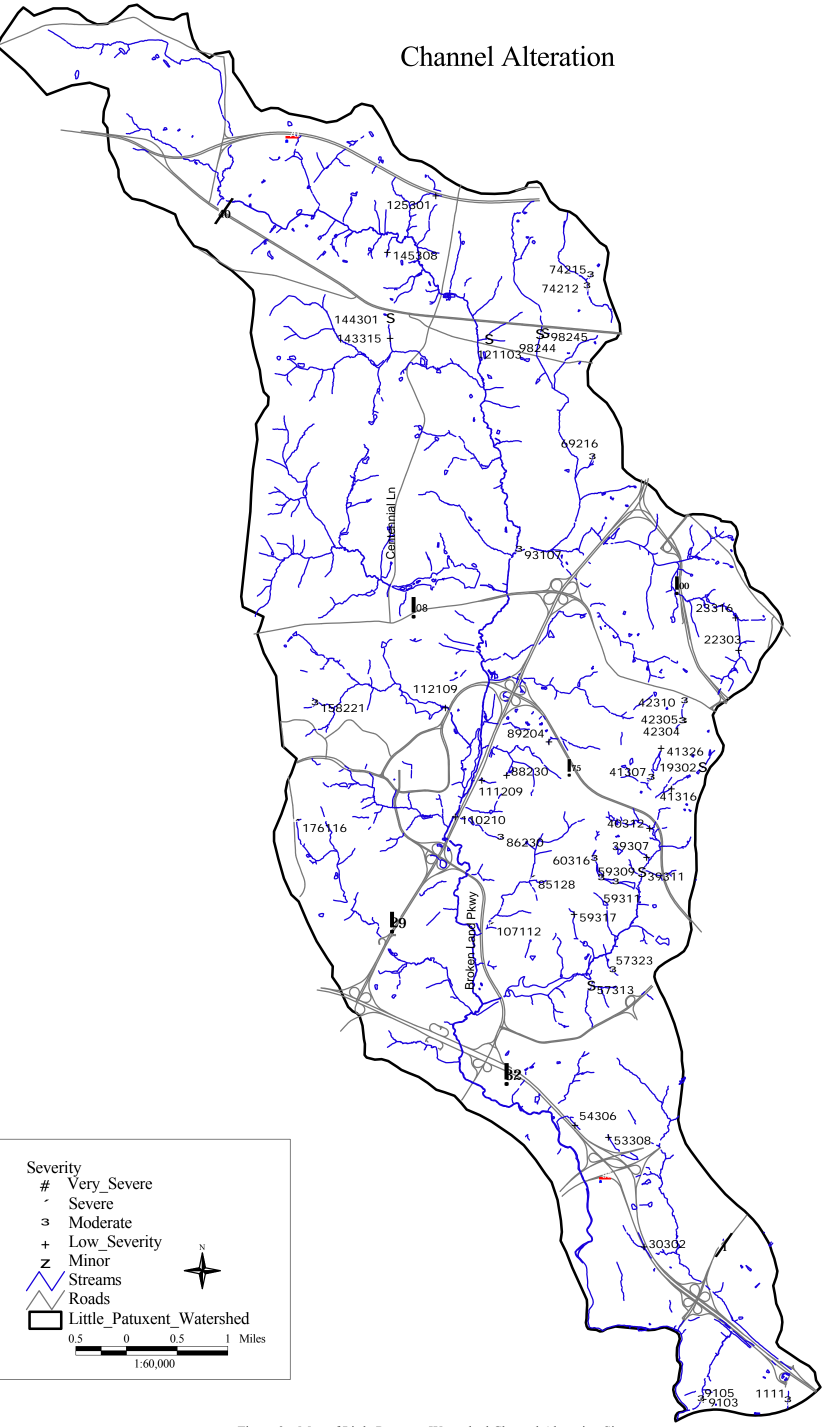


Figure 9b



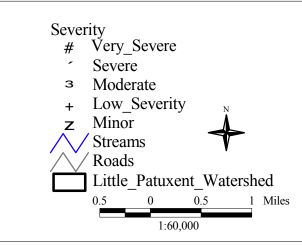


Figure 9a: Map of Little Patuxent Watershed Channel Alteration Sites

Exposed Pipes

Exposed pipes are any pipes that are in the stream or along the stream's immediate banks that could be damaged by a high flow event. It does not include pipe outfalls where only the open end of the pipe is exposed. Exposed pipes do include: 1) manhole stacks in or along the edge of the stream channel, 2) pipes that are exposed along the stream banks, 3) pipes that run under the stream's bed and have been exposed by stream down-cutting, and 4) pipes that are built over a stream but are low enough that they could be affected by frequent high storm flows.

In urban areas, it is very common for pipelines and other utilities to be located in the stream corridor. This is especially true for gravity sewage lines that depend on the continuous downward slope of the pipeline to move sewage to a pumping station or treatment plant. Since streams are located at the lowest points of the local landscape, engineers often build sewage lines paralleling streams to collect sewage from adjacent neighborhoods. While the pipelines are stationary, streams can migrate and over time can expose previously buried pipelines. When this occurs, the pipeline becomes vulnerable to being punctured by debris in the stream. Fluids in the pipelines can be discharged into the stream, causing a serious water quality problem.

Exposed pipes were reported at forty-six sites during the survey. Locations of these sites are shown in Figure 10a. Of those, thirteen were manhole stacks, twenty-three were places where pipelines crossing the bottom of the stream had been exposed, seven sites had pipes exposed along the edge of the stream channel, and pipes were located crossing above the stream at 3 sites. Field survey teams reported 2 sites as having very severe problems. Sites LP039303 and LP064305 had discharges with a sewage odor and should be investigated further.

No other discharges were reported during the survey and most sites were give a moderate to low severity rating (Figure 10b). All exposed pipe photos should be reviewed by public works officials and follow-up visits should be done based on their evaluations.

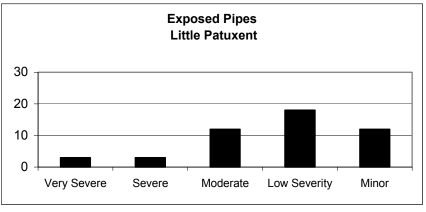
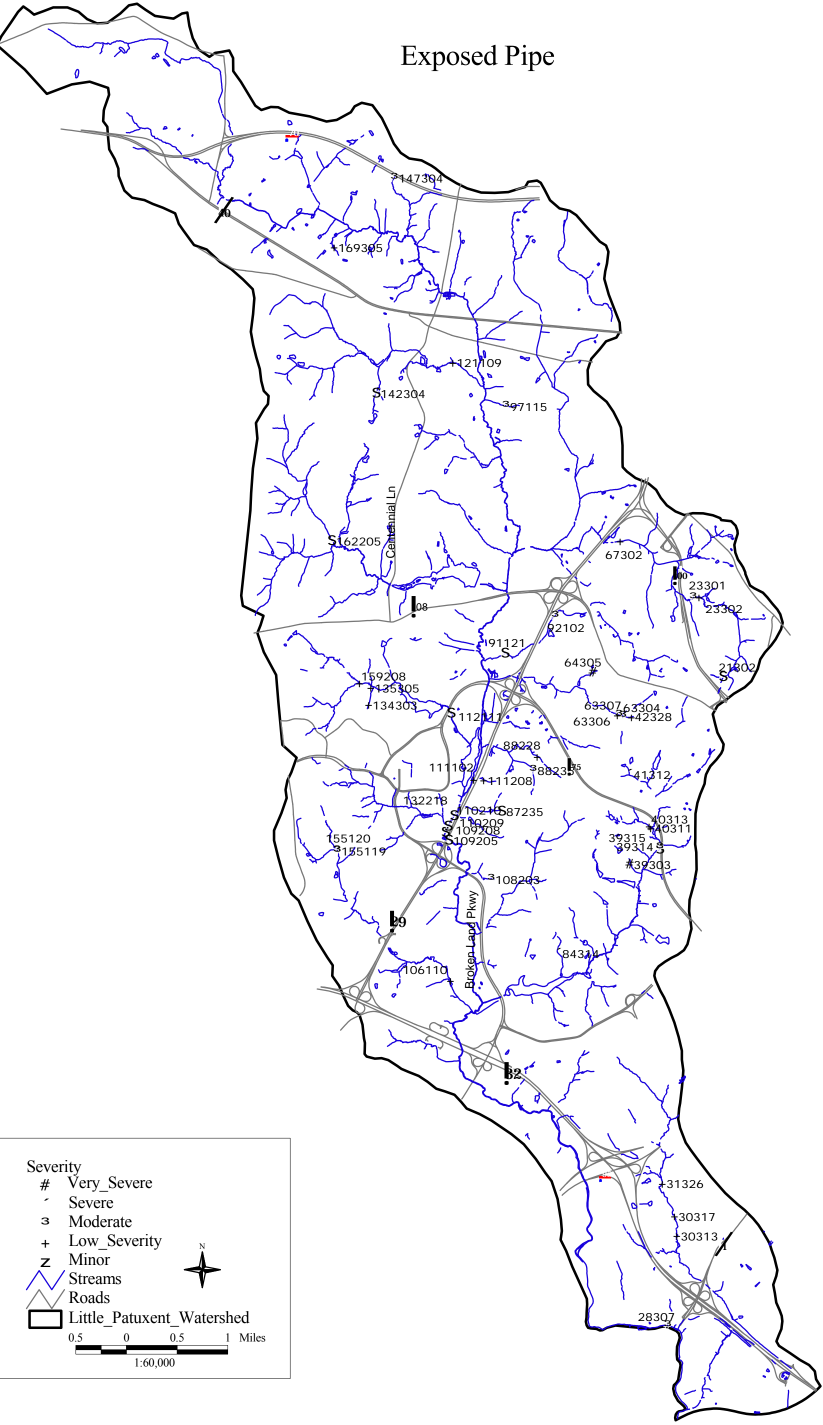


Figure 10b



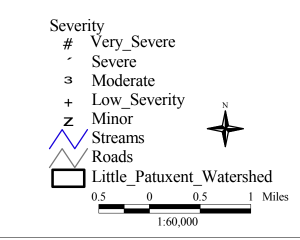


Figure 10a: Map of Little Patuxent Watershed Exposed Pipe Sites

Unusual Conditions/Comments

The unusual condition/comment data sheets are used by survey teams to record the location of anything out of the ordinary seen during the survey or to provide some additional written comments on a specific problem. Twenty-five unusual condition sites were found during the Little Patuxent survey (Figure 11a) and two comment data sheets were filled out. Site LP110234, a manhole discharging sewage, was given the highest severity rating. Three other sites were reported to have a sewage odor, but were not associated with an exposed pipe or pipe outfall. The other problems frequently recorded were red flock and large amounts of algae. These were give lower severity ratings (Figure 11b).

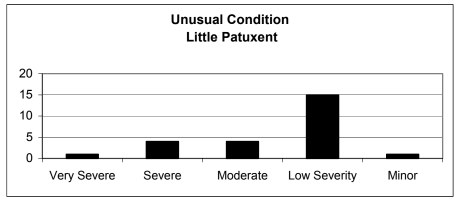


Figure 11b

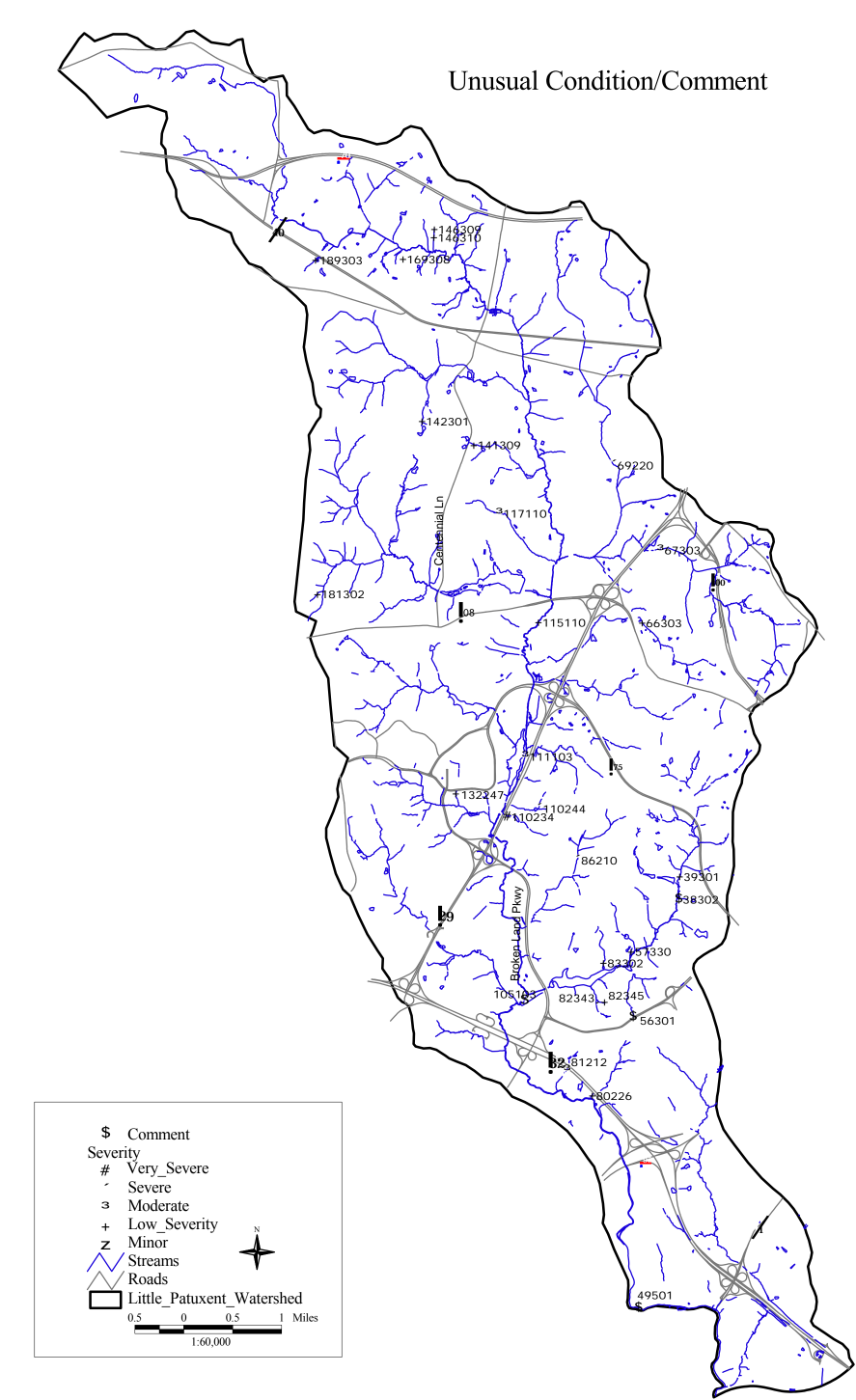


Figure 11a: Map of Little Patuxent Watershed Unusual Condition/Comment Sites

Trash Dumping Sites

The trash dumping data sheets are used to record the location of places where large amounts of trash has been dumped inside the stream corridor or to note places where trash tends to accumulate. The field survey crew found seven sites where there was excessive trash and their locations are shown in Figure 12a. Only one was recorded as severe, Site LP031320, which is a construction site. It was estimated to require 15 pick-up truckloads to remove all the trash from this site. Four sites were recorded as having yard waste, one had residential waste and one had industrial waste. These sites were given severity rating ranging from moderate to minor (Figure 12b).

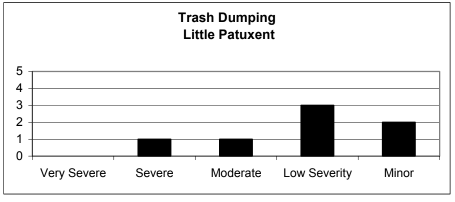
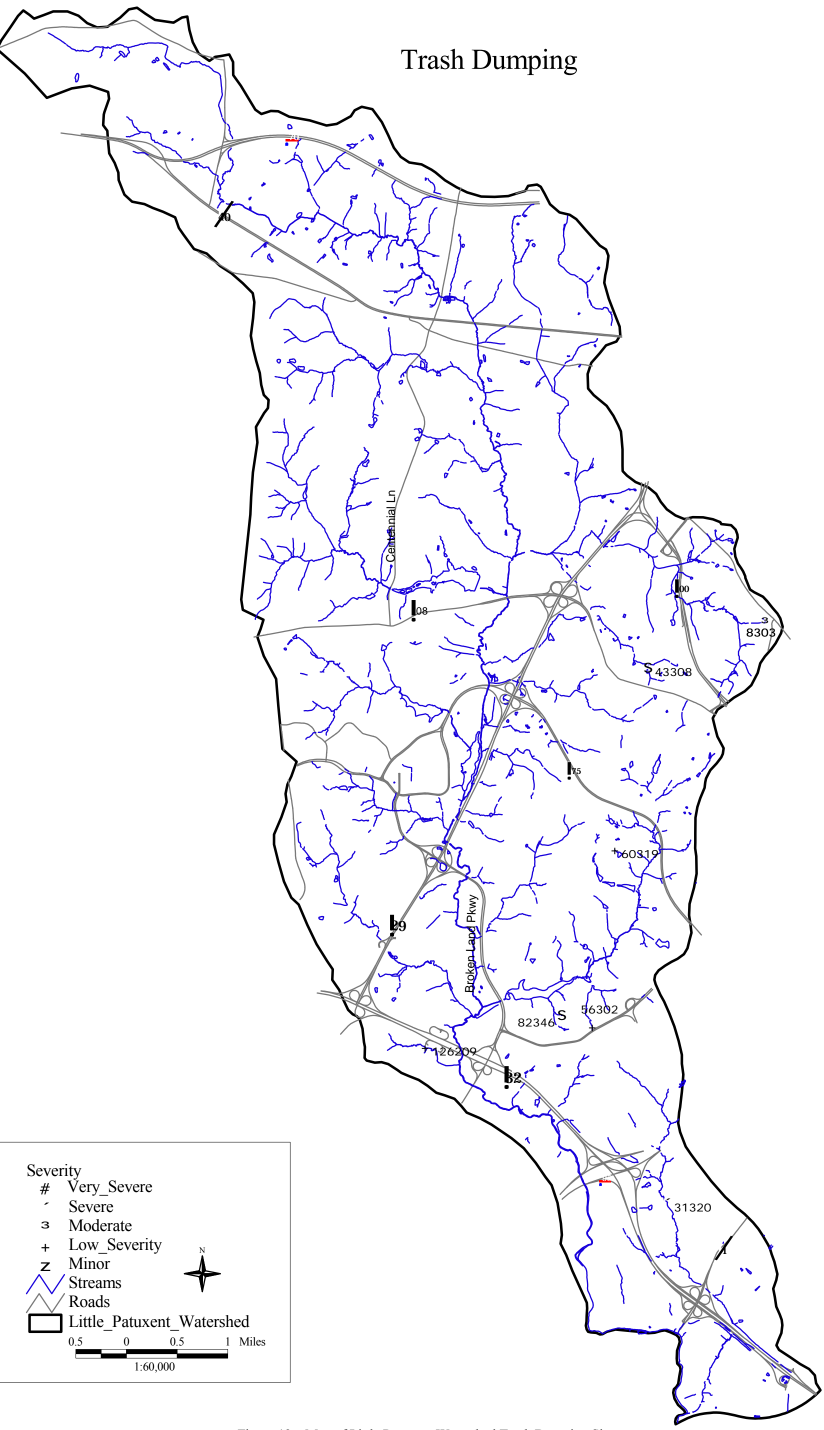


Figure 12b



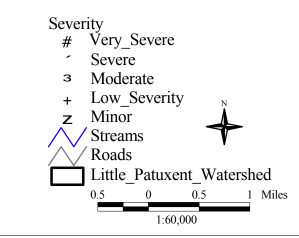
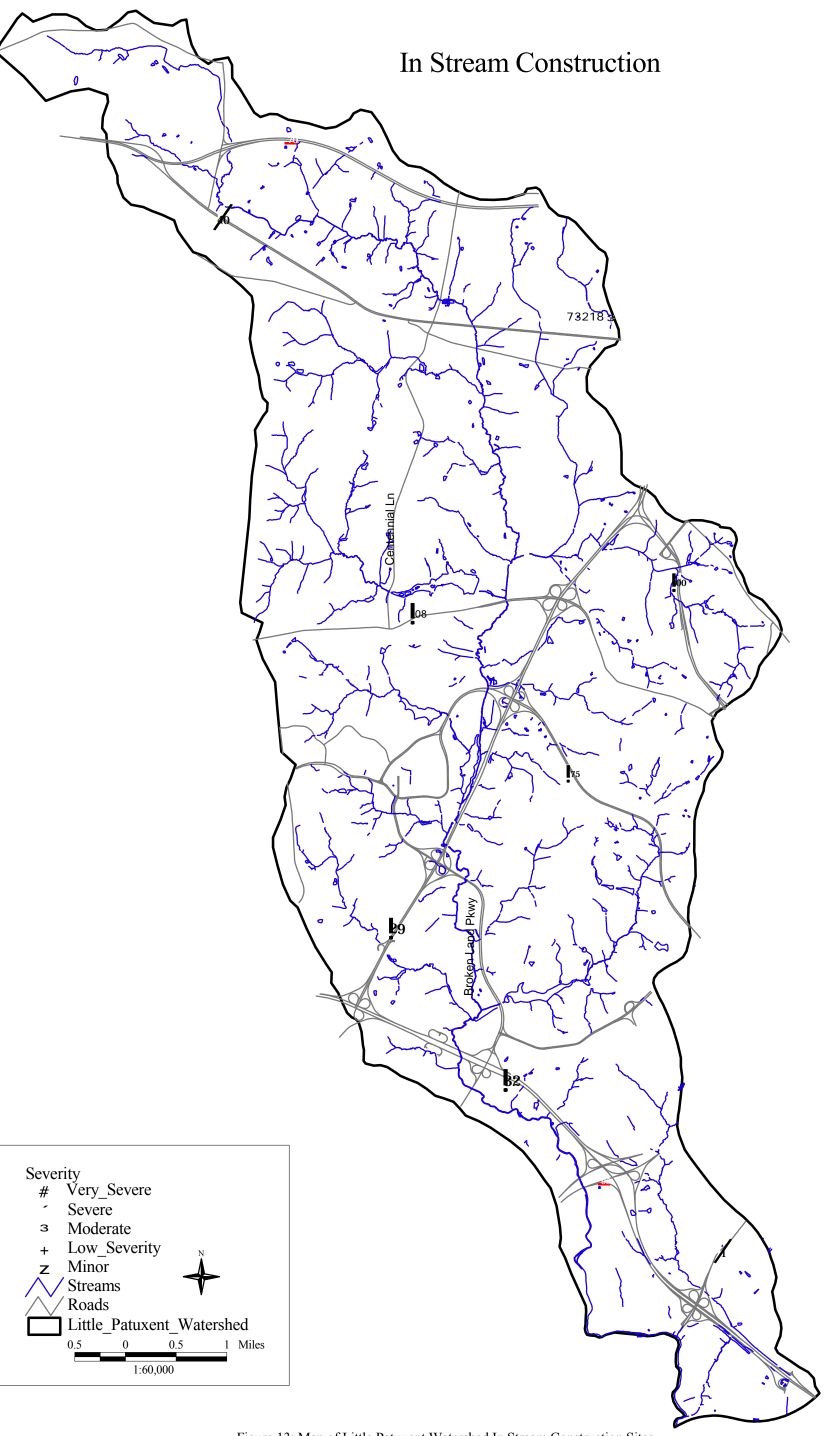


Figure 12a: Map of Little Patuxent Watershed Trash Dumping Sites

In/Near Stream Construction Sites

In or near stream construction data sheets are used to document the locations where major disturbances are occurring inside or near the stream corridor at the time of the survey. Survey teams report evidence of inadequate sediment control measures or if sediment pollution from the site has affected the stream. In or near stream construction was only reported at one site during the Little Patuxent survey (Figure 13). Site LP073218 was reported to have excess sediment in the stream channel and the field survey crew was unaware of any sediment control measures.



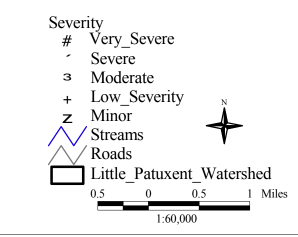


Figure 13: Map of Little Patuxent Watershed In Stream Construction Sites

Representative Sites

Representative sites are used to document the general condition of both in-stream habitat and the adjacent riparian (stream bank) corridor. The representative site evaluations procedures used during the survey are very similar to the habitat evaluations done as part of the Maryland Save-Our-Stream's Heartbeat Program and are based on the habitat assessment procedures outlined in EPA's rapid bioassessment protocols (Plafkin, et. al., 1989). At each representative site, data was collected on 10 separate parameters. Habitat parameters that were evaluated include:

- * Attachment Sites for Macroinvertebrates
- * Shelter for Fish
- * Sediment Deposition
- * Channel Flow Status
- * Condition of Banks

- * Embeddedness
- * Channel Alteration
- * Stream Velocity and Depth
- * Bank Vegetation Protection
- * Riparian Vegetative Zone Width

For each of the above habitat parameters, a rating of optimal, sub-optimal, marginal or poor was assigned based on the grading criteria developed for each parameter. In addition to the habitat ratings, data was collected on the stream's wetted width and pool depths at both runs and riffles at each representative site. Depth measurements were taken along the stream thalweg (main flow path). At representative sites, field crews also indicated whether the bottom sediments in the area were primarily silts, sands, gravel, cobble, boulders, or bedrock.

Representative site evaluations were done at approximately $\frac{1}{2}$ mile intervals along the stream. Eighty-nine representative data sheets were filled out during this survey. Locations of representative sites are shown in Figure 14 and the data is presented in Appendix C.

Results indicate that the main stem of the Little Patuxent River is in fairly good condition, with average ratings of optimal and suboptimal in all categories except for embeddedness. However, many stream segments had a bottom substrate that consisted of gravel or cobble.

The three tributaries flowing through the community of Columbia, one of the most urban sections of the watershed, tended to have higher rating for conditions such as channel alteration and riparian vegetation indicating that the channel had not been altered significantly and most areas did have an adequate riparian buffer. Other parameters, including macroinvertebrate substrate, embeddedness, sediment deposition, and bank condition were all given either a poor or marginal rating. This indicates that erosion is a problem in these sections of the watershed. This is not surprising considering the large amount of impervious surface present in this highly developed portion of the watershed.

The remaining tributaries showed similar ratings in most habitat categories. Riparian vegetation received marginal ratings for most tributaries, as did macroinvertebrate substrate, embeddedness, and bank condition. These stream segments have stresses related to surrounding urban and agricultural land use. The main stem of the Little Patuxent appears to be the most stable and in the best condition overall.

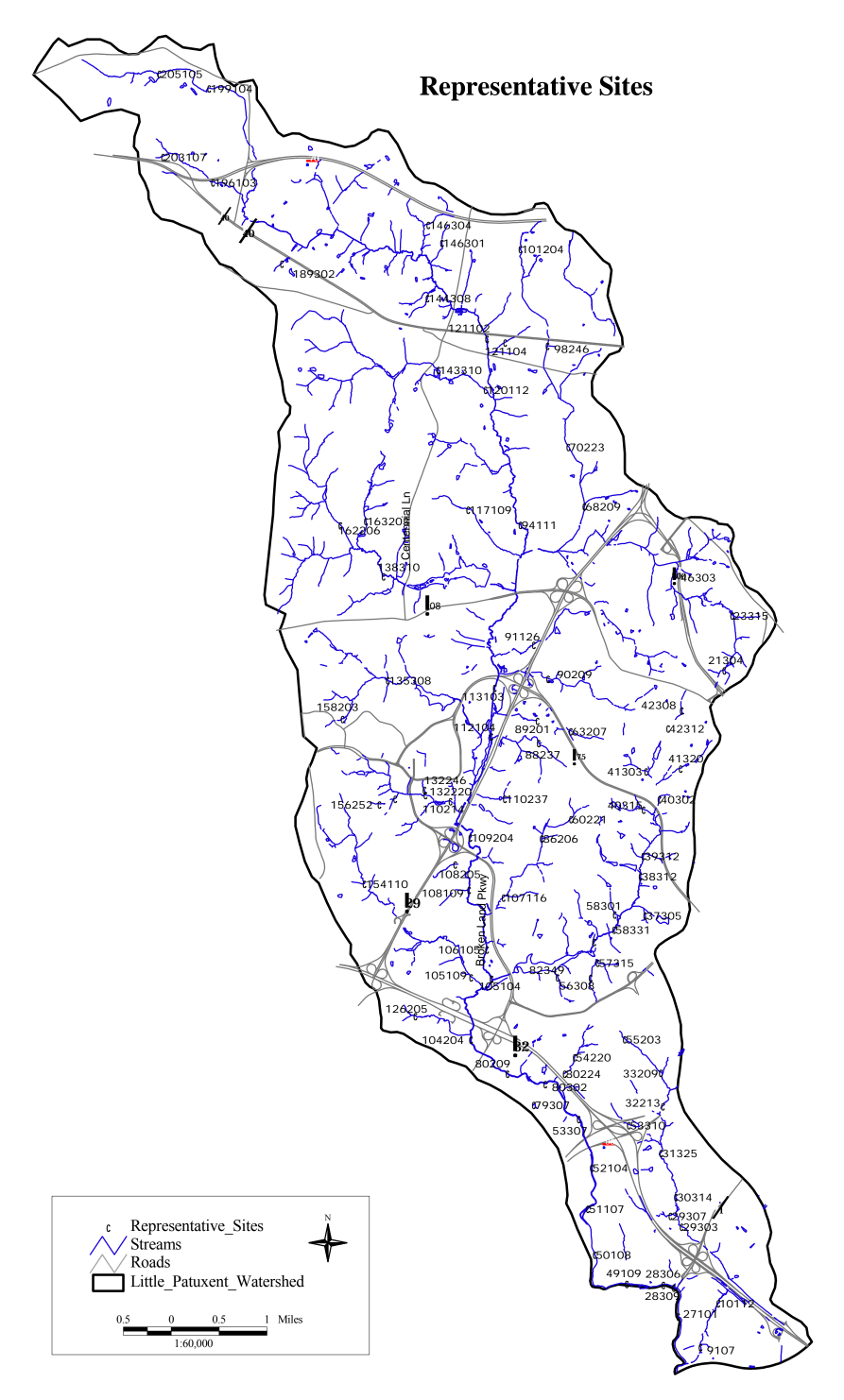


Figure 14: Little Patuxent Watershed Representative Sites

Pond Sites

This category was added at the request of Howard County to records information on the general condition of ponds observed during the survey. Since survey teams walk only along the stream corridor during the survey, any ponds located outside of the stream corridor, such as storm water management ponds inside of housing developments away from the stream would not be included in this survey. As part of the survey, field survey crew looked at whether or not eutrophic conditions were apparent and if routine maintenance was being performed on the embankment. This involved looking to see if the embankment is regularly mowed to prevent large trees from growing on it. Tree roots create weak spots that could lead to a possible breach. If large trees or animal burrows were present on the embankment, the field survey crews also record this information. However, due to a misunderstanding by the field crew on what constituted a poorly maintained pond site, all sites with trees growing anywhere around the pond were recorded as having trees on the embankment.

Two hundred twenty-nine pond sites were found during this survey, and their locations are shown in Figure 15. Of those, 167 were recorded as having trees or animal burrows on the embankment (Appendix C). It is not clear how many of those sites actually had trees or burrows on the embankment, or if they were mistakenly recorded. What was apparent from the photographs that were taken was most of the sites were adequately maintained storm water management ponds. However, it was not possible from the photographs to determine if all sites were adequately maintained, but had trees present on some pond embankments. Only 11 ponds were recorded as abandoned and 12 ponds were reported as un-maintained.

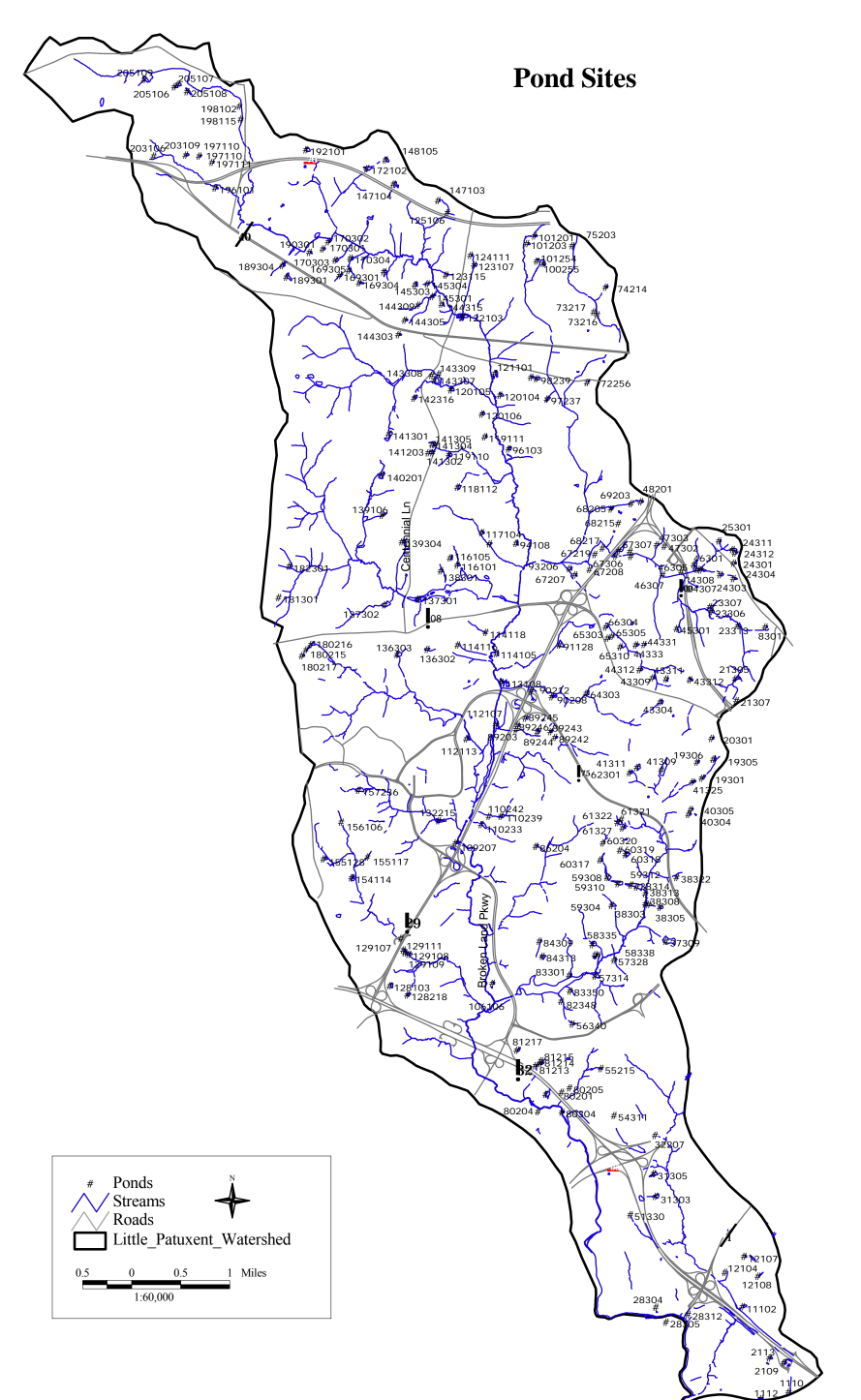


Figure 15: Map of Little Patuxent Watershed Pond Sites

DISCUSSION

One of the main objectives of the Little Patuxent Stream Corridor Assessment survey was to walk the stream network quickly in order to identify potential environmental problems in or along the edge of the stream. The survey was done in the Winter/Spring of 2000 and 88 miles of stream were walked. During the SCA survey, 1,090 potential environmental problem sites were identified. This included 529 pipe outfalls, 148 tree blockages, 119 sites with inadequately vegetated stream buffers, 103 bank erosion sites, 67 fish migration blockages, 45 channelized stream sections, 46 exposed pipe sites, 25 unusual condition sites, 7 trash dumping sites, and 1 active construction site near the stream.

Pipe outfalls were the most commonly reported potential problem during this survey. Though most were given a low to moderate severity rating, several pipes were discharging a fluid with an odor and color, and should be investigated further. Howard County's Illicit Discharge Program incorporates four programs to meet the objectives: prevention, detection, removal and compliance, and program management and reporting. Information from the present survey will be given to Howard County's Illicit Discharge Program for appropriate follow up.

Results of the Stream Corridor Assessment survey indicate that there are a number of stream segments that could be enhanced by restoration projects. As mentioned earlier, the Maryland Dept. of Natural Resources has formed a partnership with Howard County to develop a Watershed Restoration Action Strategy (WRAS) for the Howard County portion of the Little Patuxent River Watershed. Results from this survey will be combined with other information about the area to help establish priorities for the types and location of restoration projects that will be pursued in the Little Patuxent River Watershed in the future.

In preliminary discussions between Howard County and DNR representatives, restoring riparian areas by planting trees was identified as a County priority. Based on the early findings of the this survey, Howard County staff has already mapped buffer restoration opportunities using the County's computerized GIS and have begun prioritizing areas for more detailed assessment and restoration. Based on the County's early analysis one inadequate stream buffer site in Altholton Park has already been targeted. A tree planting was held in October 2000, and native trees and shrubs were planted along the stream edge. Employees of the Howard County Department of Public Works, Recreation and Parks, Howard County Forestry Board, Maryland DNR, area residents and a local Girl Scout troops spent the morning planting trees at the park. Approximately 2.5 acres were planted along the stream.

As mentioned earlier, the SCA survey has been developed by DNR's Watershed Restoration Division as a watershed management tool to both quickly assess the general condition of a stream corridor and to provide a list of potential environmental problems present within the corridor. One of the main goals of the SCA survey is to provide some basic information about each problem so that future restoration efforts can be better targeted. It is hoped that now that a SCA survey has been completed for the Little Patuxent watershed, a dialog can continue among resource managers on the goals and targets of future restoration efforts in the watershed. It is important to note that all of the problems identified in this survey can be addressed through existing State and Local Government programs. The value of the survey is that it can help place the problems in a watershed context and can be used by a variety of resource managers to plan future restoration work.

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APPENDIX A

Data sheets used in the survey

Map: Date:/ / M DY_Y	Team: Photo:	Site: Survey:	IB
Buffer inadequate on: Left	-	Both (looking down stream)	
Is stream unshaded? Left Buffer width left: ft Length left: ft	>100 ft. Buffer v		ft.
Present land use left side: Cro Fores	•	n, P a v ed, Sh rubs & Small Trees	
Present land use right side: Cr Fores	•	wn, P a v ed, Sh rubs & Small Tree ther	
Has a buffer recently been esta	ablished: Yes No		
Are Livestock present: Yes N	o Type: C attle, H or	ses, Pigs, Other:	
Severity Severe 1			
CorrectabilityBest1AccessBest1	2 3 4 5 W	/orst Unknown (-1)	
Wetland Potential Best 1 (Good wetland potential = low sl	2 3 4 5 W lope, low bank heigh		
··· ·	·		IB
Map:// Date: / / /	Team: Photo:	Site: Survey:	
	Inadequate I	Buffer	
Buffer inadequate on:LeftIs stream unshaded?LeftBuffer width left:ft	Right		
Length left : ft		-	•
Present land use left side: Cro For	•	n, P a v ed, Sh rubs & Small Trees O ther	
Present land use right side: Cr		iwn, P a v ed, Sh rubs & Small Tree Rose, O ther	
Has a buffer recently been esta	ablished: Yes No		
Are Livestock present: Yes	No Type: Cattle,	Horses, Pigs, Other:	
Severity Severe 1	2 3 4 5 M	1inor Unknown (-1)	
Correctability Best 1	2 3 4 5 W		
Access Best 1			
Wetland PotentialBest1(Good wetland potential = low slope		/orst Unknown (-1))	09/00

								CA
Мар:		Team	า:			Site:		
Date:/	<u> </u>	Phot	o:			Survey	/:	
		C	hann	el A	Iteratio	n		
Туре:	Concrete,	Ga bion	, R ip-ı	r ap,	Earth Ch	annel, C	other:	
Bottom Widt	h:		_ in	Le	ngth:		ft	
Does channe	l have perennia	flow?				Yes	No	
Is sediment of	deposition occu	ring in t	he cha	anne	?	Yes	N o	
Is vegetation	growing in the	channel	?			Yes	No	
Is it part of a	road crossing?		No	Ab	ove	Be low	Both	
	Channelized leng				•			
	Channelized leng	th below	/ road	cross	sing		π	
Severity	Severe 1						nown (-1)	
Correctability Access					Worst		nown (-1) nown (-1)	
								CA
Мар:		Tean	า:			Site:		
Date:/		Phot	o:			Survey	/:	
		С	hann	nel A	Iteratio	'n		
Туре:	Concrete,	Ga bion	, R ip-ı	r ap,	Earth Ch	annel, C	other:	
Bottom Widt	h:		_ in	Le	ngth:		ft	
Does channe	l have perennia	flow?				Yes	No	
Is sediment of	deposition occu	ring in t	he cha	anne	?	Yes	No	
Is vegetation	growing in the	channel	?			Yes	No	
Is it part of a	road crossing?		No	Ab	ove	Be low	Both	
	Channelized leng Channelized leng							
Severity	Severe 1	2 3	4	5	Minor	Unk	nown (-1)	
Correctability	y Best 1	2 3	4	5	Worst Worst	Unk	nown (-1)	
Access	Best 1	Z 3	4	Э	vvorst	UNK	nown (-1)	09/00

				IC
Мар:	Team:	Site:		
Date:/ / / / /	Photo:	Surv	ey:	
	In or Near Stre	eam Constructi	on	
Type of activity: Road, Development, Industrial De	-			, Re sidential
Sediment Control:	Adequate Inadeo	quate U nknown		
If inadequate, why?				_
Is stream bottom below s	ite laden with exce	ess sediment?	Yes No	
Length of stream affected	l:	ft		
Company doing construc Location				
Severity Severe Contact office as soon as		5 Minor Ur	nknown (-1)	
				IC
Мар:	Team:	Site:		
Date:///		Surv	ey:	
		eam Constructi	on	
Type of activity: Road, Development, Industrial De				Re sidential
Sediment Control:	Adequate Inadeo	quate U nknown		
If inadequate, why?				_
Is stream bottom below s	ite laden with exce	ess sediment?	Yes No	
Length of stream affected	l:	ft		
Company doing construc Location				
Severity Severe Contact office as soon as		5 Minor Ur	nknown (-1)	09/00

									ES
Мар:			Те	am:	. <u> </u>			Site:	
Date:/	_/		Ph	oto	:			Survey:	
	ΥΥ				Erc	osio	n Site		
Туре:	Downcu	itting	9		Wide	enin	g	Headcutting	
								zation, Below R oad C ro	-
Length:		ft		٩ver	age	expo	osed banl	k height:	ft
Present Land Use Small Trees, Fores		-		-				o field, Pa sture, La wn,	Paved, Shrubs &
Present Land Use & Small Trees, For								op field, Pa sture, La wr	n, Pav ed, Sh rubs
Threat to Infrastru	cture?:	Y	es		No	D	escribe:		
Severity	Severe	1	2	3	4	5	Minor	Unknown (-1)	
Correctability							Worst	Unknown (-1)	
Access	Best	1	2	3	4	5	Worst	Unknown (-1)	
									ES
Мар:			Те	am:		_		Site:	
Date:/	_/		Ph	oto	:			Survey:	
	1 1				Erc	osio	n Site		
Type: Down	cutting		Wi	iden	ing		Head	dcutting	
								zation, Below Road Cro	-
Length:		ft	: .	Ave	rage	exp	osed ban	ık height:	ft
Present Land Use Small Trees, Fores		•		-				o field, Pa sture, La wn,	Paved, Shrubs &
Present Land Use & Small Trees, For								op field, Pa sture, La wr	n, Pav ed, Sh rubs
Threat to Infrastru	cture?:	Y	'es		No	D	escribe: _		
Severity	Severe	1	2	3	4	5	Minor	Unknown (-1)	
Correctability	Best	1	2	3	4	5	Worst		
Access	Best		2	3	4	5	Worst		09/00

								EP
Мар:	_	Т	eam:				Site:	
Date:/	_/	Р	hoto:				Survey:	
MM DD	ΥΥ		Е	Expo	osec	I Pipe		
					-	-	stream bank, Exposed manhole	,
Type of Pipe: Cond	crete, Smo	ooth M	etal, (Corru	ugate	d Metal, I	Plastic, Terra Cotta, Other:	
Pipe Diameter:				in.	Le	ngth exp	osed: ft	
Purpose of Pipe: S	Sewage, V	Vater S	Supply	v, Sto	ormw	ater, Unk	nown, Other:	
Evidence of Disch	arge?:	Yes		No				
Color: Clear, mediu	um brown,	, dark l	orown	, gre	en b	rown, yell	ow brown, green, other:	
Odor: Sewage, oi	ly, musky,	fishy,	rottor	n egg	js, ch	lorine, no	one, other:	-
Severity	Severe	1 2	3	4	5	Minor	Unknown (-1)	
Correctability						Worst		
Access	Best	12	3	4	5	Worst	Unknown (-1)	
Мар:	_	Т	eam:				Site:	EP
Date:/	_/		eam: hoto:				Site: Survey:	EP
	_/		hoto:			d Pipe		EP
Date:/ M M D D	_/ YY	Ρ	hoto: E	Ехро	ose	d Pipe	Survey:	
Date:/ M M D D Pipe is: Exposed a	_ / YY	P com of	hoto: E strear	Ξχρί m, Ex	ose xpose	d Pipe ed along s		
Date:/ M M D D Pipe is: Exposed a Above Str	_ / Y Y cross bott eam, Oth	P com of her:	hoto: E strear	Expo m, E>	oseo xposo	d Pipe ed along s	Survey:	
Date:/ M M D D Pipe is: Exposed a Above Str Type of Pipe: Conc	_ / Y Y cross bott eam, Oth rete, Smoo	P com of her: oth Me	hoto: E strear tal, Co	m, Expe	xpose ated	d Pipe ed along s Metal, Pla	Survey:	 2,
Date:/ M M D D Pipe is: Exposed a Above Str Type of Pipe: Conc Pipe Diameter:	_ / Y Y cross bott eam, Oth rete, Smoo	P com of her: oth Me	hoto: E strear tal, Co	Expo m, Ex prrug in.	xpose ated	d Pipe ed along s Metal, Pla ngth expo	Survey: stream bank, Exposed manhole astic, Terra Cotta, Other:	
Date:/ M M D D Pipe is: Exposed a Above Str Type of Pipe: Conc Pipe Diameter:	_ / Y Y cross bott eam, Oth rete, Smoo Sewage, V	P com of her: oth Me	hoto: E strear tal, Co Supply	Expo m, Ex prrug in.	xpose ated	d Pipe ed along s Metal, Pla ngth expo	Survey: stream bank, Exposed manhole astic, Terra Cotta, Other: osed: ft	 2,
Date:/ M M D D Pipe is: Exposed a Above Str Type of Pipe: Conc Pipe Diameter: Purpose of Pipe: S Evidence of Disch Color: Clear, media	_ / Y Y cross bott ream, Oth rete, Smoo Sewage, V arge?: um brown,	P com of her: oth Me Vater S Yes , dark I	hoto: E strear tal, Co Supply	m, Expo m, Expo orrug in. /, Sto No , gre	osed xpose ated Lei ormw	d Pipe ed along s Metal, Pla ngth expe ater, Unk	Survey: stream bank, Exposed manhole astic, Terra Cotta, Other: osed: ft	è,
Date:/ M M D D Pipe is: Exposed a Above Str Type of Pipe: Conc Pipe Diameter: Purpose of Pipe: S Evidence of Disch Color: Clear, media Odor: Sewage, oi	_ / Y Y cross bott eam, Oth rete, Smoo Sewage, V arge?: um brown ly, musky,	P com of her: oth Me Vater S Yes , dark I fishy,	hoto: E strear tal, Co Supply orown rottor	Expo m, Expo prrug in. /, Sto No , gre	xpose ated Ler brmw	d Pipe ed along s Metal, Pla ngth expo ater, Unk	Survey:stream bank, Exposed manhole astic, Terra Cotta, Other:ft osed:ft nown, Other:ft ow brown, green, other:	è,
Date:/ M M D D Pipe is: Exposed a Above Str Type of Pipe: Conc Pipe Diameter: Purpose of Pipe: S Evidence of Disch Color: Clear, media	_ / Y Y cross bott ream, Oth rete, Smoo Sewage, V arge?: um brown,	P com of her: oth Me Vater S Yes , dark I fishy,	hoto: E strear tal, Co Supply orown rottor	Expo m, Expo prrug in. /, Sto No , gre	xpose ated Ler brmw	d Pipe ed along s Metal, Pla ngth expo ater, Unk	Survey:stream bank, Exposed manhole astic, Terra Cotta, Other:ft osed:ft nown, Other:ft ow brown, green, other:	è,

									FB
Мар:			Теа	m: _				Site:	
Date:/ /	_/ 		Pho	oto:			:	Survey:	
				I	Fisl	h B	arrier		
Fish Blockage:	Т	o tal,	Pa	rtial	, T	e mp	orary, Un l	known	
Type of Barrier:Dam, Road Crossing, Pipe Crossing, Natural Falls, Beaver Dam, Channelized, Instream Pond, Debris Dam, Other									
Blockage because	e: T	oo hi	igh	Т	00 \$	shall	ow Too	fast	
Water drop:					ir	nche	es (if too hig	h)	
Water depth:					ir	nche	es (if too sha	allow)	
Severity Correctability Access	Severe Best Best	1 1 1	2 2 2	3 3 3	4 4 4	5 5 5	Minor Worst Worst	Unknown (-1) Unknown (-1) Unknown (-1)	
									FB
Мар:			Теа	m: _				Site:	
Date:/	_/ YY		Pho	oto:				Survey:	
				I	Fisl	h B	arrier		
Fish Blockage:	Т	o tal,	Pa	artial	, T	e mp	orary, Un l	known	
Type of Barrier:						•	•	ossing, Natural Falls, ebris Dam, Other	Beaver Dam,
Blockage because	e: T	oo h	igh	Т	00 \$	shall	ow To	o fa st	
Water drop:					ir	nche	es (if too hig	jh)	
Water depth:					ir	nche	es (if too sha	allow)	
Severity Correctability Access	Severe Best Best	1 1 1	2 2 2	3 3 3	4 4 4	5 5 5	Minor Worst Worst	Unknown (-1) Unknown (-1) Unknown (-1)	09/00

		PO
Team:	Site:	
Photo:	Survey:	
Pipe O	utfall	
•		ricultural,
	•	Pipe, Corrugated
: left bank, right b	ank, head of stream, Other	
in. C ł	annel width:	ft
er Supply, Stormv	vater, Unknown, Other:	
es No		
•••		
2 3 4 5	Minor Unknown (-1)	
2 3 4 5	Worst Unknown (-1)	
		PO
Team:	Site:	
Photo:	Survey:	
Pipe O	utfall	
		ricultural, Head of
	•	ipe, Corrugated
left bank, right ba	ank, head of stream, Other	
	ank, head of stream, Other	
in. Ch a		ft
in. Ch a	annel width:	ft
in. Cha r Supply, Stormw No	annel width:	ft
in. Cha r Supply, Stormw No brown, green bro , rotton eggs, chl	annel width: ater, Unknown, Other: own, yellow brown, green, othe	ft
	Pipe O wage Overflow, Ir oncrete Channel, C : left bank, right b in. Ch er Supply, Stormw es No rk brown, green b hy, rotton eggs, ch 2 3 4 5 2 3 4 5 5 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Photo: Pipe Outfall wage Overflow, Industrial, Pumping Station, Ag encrete Channel, Concrete Pipe, Smooth Metal F encrete Channel, Concrete Pipe, Smooth Metal F : in. child bank, head of stream, Other in. Channel width: in. Channel width:

Мар:	Team:	_	Site:	_	RE
Date:////	Photos:		Survey:		
	Rep	resentative Si	te		
	Optimal	Suboptimal	Marginal	Poor	
Macroinvertebrate Substrata					
Embeddedness					
Shelter for fish					
Channel Alteration					
Sediment Deposition					
Velocity and Depth					
Channel Flow					
Bank Vegetation					
Bank Condition					
Riparian Vegetation					
Мар:	Team:		Site:		RE
Date://// M M D D Y Y	Photos:		Survey:	_	
	Re	presentative Site			
	Optimal	Suboptimal	Marginal	Poor	
Macroinvertebrate Substrata					
Embeddedness					
Shelter for fish					
Channel Alteration					
Sediment Deposition					
Velocity and Depth					
Channel Flow					
Bank Vegetation					
Bank Condition					
Riparian Vegetation					
Wetted width: Riffles: Thalweg depth: Riffles: Bottom type: Silts, Sands, Gra		in. Poo		ı	/00

									TD
Мар:			Те	am:				Site:	
Date:/	$-\frac{1}{x}$		Ph	oto:	. <u> </u>			Survey:	
					Fras	sh D	Jumping	3	
Type of trash:					•		Naste, Flo	patables, Ti res, Co nstruction,	
Amount of trash:						pick-	up truck l	oads	
	Other m	ieas	ure _						
Is trash confined	to? S	Singl	e sit	e, La	arge	Area	a		
Possible cleanup	site for v	olu	ntee	rs?		Ye	es No		
Land Ownership:	Pu blic		Pr	ivate	•	Ur	nknown		
lf public, na	me:								
Severity Correctability Access	Severe Best Best	1 1 1	2 2 2	3 3 3	4 4 4	5 5 5	Minor Worst Worst	Unknown (-1) Unknown (-1) Unknown (-1)	
									TD
Мар:	_		Те	am:				Site:	
Date:/	/ <u></u>		Ph					Survey:	
Type of trash:				ustria	al, Y a	ard V	Dumping Waste, Flo	batables, Tires, Construction,	
Amount of trash:						pick-	up truck l	oads	
	Other m	eas	ure _						
Is trash confined	to? S	Singl	e sit	e, La	arge	Area	a		
Possible cleanup	site for v	olu	ntee	rs?		Ye	es No		
Land Ownership:	Pu blic		Pr	ivate	;	Ur	n known		
lf public, na	me:								
Severity Correctability Access	Severe Best Best	1 1 1	2	3 3 3	4	5	Minor Worst Worst	Unknown (-1) Unknown (-1) Unknown (-1) 09/00	

Мар:			Те	am:				Site:	UC
				noto:				Survey:	
		U	nus	ual	Co	ndit	ion or C	Comment	
Type: (circle one)	Unusua	al Co	ondi	tion			Com	iment	
Describe: Odor, S	c um, Exc	ess	ive A	Algae	e, W a	ater	C olor/Cla	rity, R ed Flock, S ewage D	ischarge, Oi l
Potential Cause:									
Severity Correctability Access	Severe Best Best	1 1 1	2 2 2	3 3 3	4 4 4	5 5 5	Minor Worst Worst	Unknown (-1) Unknown (-1) Unknown (-1)	
								Citor	UC
Map: Date: / M M D D				am: noto:				Site: Survey:	
		U	nus	ual	Со	ndit	ion or C	Comment	
Type: (circle one)	ι	Jnu	sual	Con	ditio	on		Comment	
Describe: Odor, S	c um, Exc	ess	ive A	Algae	e, Wa	ater	C olor/Cla	rity, Red Flock, Sewage D	ischarge, Oi l
Potential Cause:									
Severity Correctability Access	Severe Best Best	1 1 1	2 2 2	3	4		Minor Worst Worst	Unknown (-1) Unknown (-1) Unknown (-1)	0.0/0.0

Мар:	Team:	Site: _			
Date: / / M M D D Y Y	Photo:	Survey	/:		
	Pon	d Site			
Type of Pond: Wet D	ry Wetlands	Other:			
Primary Use of Pond: Storn Othe	nwater, Irrigation		Farm, Rec	reation,	Unknown
Is the pond shown on your r (If not, draw it in)	m ap? Y es N o)			
Is the pond well maintained	?YesNoAba	ndoned			
Maintenance needed:					
Does pond show signs of et	utrophication (gre	en water)?	Yes No	Dry	Too Cold
Are there trees or animal bu	rrows on the emi	pankment?	Yes No	Unkno	wn
			100 110	ernare	
					PS
Мар:	Team:	Site:			
Date: / / M M D D Y Y	Photo:	Survey	/:		
	Pon	d Site			
Type of Pond: Wet D	ry Wetlands (Other:			
Primary Use of Pond: Storn Other	nwater, Irrigation		Farm, Rec	reation,	Unknown
Is the pond shown on your r (If not, draw it in)	m ap? Y es N o)			
Is the pond well maintained	? Yes No Aba	ndoned			
Maintenance needed:					

PS

Does pond show signs of eutrophication (green water)? Yes No Dry Too Cold

Мар: ____ ___ Team: ____ Site: ____ Photo: _____ Survey:_____ Date: 1 D D Y Y мм TREE BLOCKAGE EXTENT: Complete More than half Less than half Minor SEVERITY: Bad Moderate Minor TREE SIZE: Large Medium Small LOCATION WITHIN CHANNEL: Wholly Partially **ORIENTATION TO FLOW:** Perpendicular Angle Parallel **COMPOSITION OF BLOCKAGE:** Branches Trunk Rootball DEBRIS COLLECTING: Lots Some None FLOW DIVERSION CAUSES **IMPACTS TO:** Bed One Bank Both Banks Other No Impact NEAREST DOWNSTREAM BRIDGE/CULVERT: Within Within Within More than 250 ft 1000ft 1/2 mile ½ mile SURROUNDING LAND USE: Fully Mostly Partially Natural Developed Developed Developed TΒ Site: ____ Team: ____ Мар: ____ 1 Photo: _____ Survey:_____ Date: мм DD TREE BLOCKAGE **EXTENT:** Complete More than half Less than half Minor **SEVERITY:** Bad Moderate Minor **TREE SIZE:** Large Medium Small **LOCATION WITHIN CHANNEL**: Wholly Partially **ORIENTATION TO FLOW:** Perpendicular Angle Parallel **COMPOSITION OF BLOCKAGE:** Branches Trunk Rootball **DEBRIS COLLECTING:** Lots Some None FLOW DIVERSION CAUSES **IMPACTS TO:** Bed One Bank Both Banks Other No Impact NEAREST DOWNSTREAM BRIDGE/CULVERT: Within Within Within More than 250 ft 1000ft $\frac{1}{2}$ mile $\frac{1}{2}$ mile SURROUNDING LAND USE: Fully Mostly Partially Natural

TΒ

APPENDIX B

Listing of sites by site number

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP001110	Pond Site				76:47:46	39:07:24	Lower Little Patuxent
LP001111	Channel Alteration	3	5	1	76:47:45	39:07:27	Unnamed Tributary
LP001112	Pond Site				76:48:05	39:07:20	Lower Little Patuxent
LP002109	Pond Site				76:47:50	39:07:39	Guilford Tributary
LP002113	Pond Site				76:47:59	39:07:42	Guilford Tributary
LP008301	Pond Site				76:48:01	39:14:11	Jamestown Tributary
LP008302	Pipe Outfall	5	3	1	76:49:20	39:13:17	Jamestown Tributary
LP008303	Trash Dumping	3	2	2	76:47:59	39:14:09	Red Hill Branch
LP009101	Pipe Outfall	5	2	1	76:50:44	39:17:19	Guilford Tributary
LP009102	Pipe Outfall	4	1	1	76:48:38	39:07:40	Guilford Tributary
LP009103	Channel Alteration	4	3	1	76:48:41	39:07:28	Guilford Tributary
LP009103	Pipe Outfall	5	1	1	76:48:32	39:07:51	Guilford Tributary
LP009104	Pipe Outfall	5	1	1	76:48:30	39:07:54	Guilford Tributary
LP009105	Channel Alteration	3	5	1	76:48:42	39:07:27	Guilford Tributary
LP009106	Inadequate Buffer	2	2	1	76:48:31	39:07:24	Guilford Tributary
LP009107	Representative Site				76:48:42	39:07:32	Guilford Tributary
LP009121	Inadequate Buffer	3	1	1	76:48:43	39:07:27	Guilford Tributary
LP009122	Pipe Outfall	4	2	1	76:48:26	39:07:59	Guilford Tributary
LP010109	Pipe Outfall	5	1	3	76:51:07	39:10:06	Guilford Tributary
LP010110	Pipe Outfall	4	2	1	76:51:32	39:10:42	Guilford Tributary
LP010110	Tree Blockage				76:48:30	39:07:55	Guilford Tributary
LP010111	Pipe Outfall	5	1	1	76:51:27	39:10:55	Guilford Tributary
LP010112	Representative Site	-		-	76:48:29	39:07:55	Guilford Tributary
LP010113	Erosion	4	3	2	76:48:26	39:07:59	Guilford Tributary
LP010113	Pipe Outfall	3	4	2	76:51:33	39:11:11	Guilford Tributary
LP010113	Tree Blockage	-	-		76:48:27	39:07:59	Guilford Tributary
LP011101	Inadequate Buffer	4	4	1	76:48:02	39:07:55	Guilford Tributary
LP011102	Fish Blockage	5	4	1	76:48:17	39:08:09	Guilford Tributary
LP011102	Pond Site	-			76:48:18	39:08:09	Guilford Tributary
LP011103	Fish Blockage	4	5	1	76:48:18	39:08:09	Guilford Tributary
LP011114	Inadequate Buffer	2	4	1	76:48:25	39:08:06	Guilford Tributary
LP011114	Tree Blockage		-	-	76:48:26	39:08:00	Guilford Tributary
-	Erosion	4	3	3	76:48:25		Guilford Tributary
	Inadequate Buffer	3	4	1	76:48:22	39:08:02	Guilford Tributary
LP011116	Fish Blockage	5	1	1	76:48:22	39:08:09	Guilford Tributary
LP011116	Inadequate Buffer	4	2	1	76:48:47	39:08:09	Guilford Tributary
LP011150	Inadequate Buffer	2	4	1	76:48:15	39:07:59	Guilford Tributary
LP011151	Inadequate Buffer	2	4	1	76:48:10	39:07:57	Guilford Tributary
	Fish Blockage	4	4	1	76:48:29	39:08:27	Guilford Tributary
LP012104	Pond Site			*	76:48:30	39:08:27	Guilford Tributary
LP012105	Pipe Outfall	5	1	1	76:51:04	39:11:30	Guilford Tributary
LP012106	Pipe Outfall	3	2	1	76:50:57	39:11:30	Guilford Tributary
LP012107	Pond Site	5		1	76:48:17	39:08:36	Guilford Tributary
LP012107	Pond Site				76:48:07	39:08:25	Guilford Tributary
LP012118	Pipe Outfall	4	2	1	76:51:22	39:11:56	Guilford Tributary
LP019301	Pond Site		-		76:48:45	39:12:50	Jamestown Tributary
LP019302	Channel Alteration	5	2	1	76:48:41	39:12:53	Jamestown Tributary
LP019302	Inadequate Buffer	4	1	1	76:48:41	39:12:53	Jamestown Tributary
	Pipe Outfall	5	1	1	76:51:31	39:12:55	Jamestown Tributary
	Pipe Outfall	4	2	2	76:51:09	39:14:54	Jamestown Tributary
LP019304	Pond Site		2	4	76:48:37	39:14:34	Jamestown Tributary
LP019305	Pond Site				76:48:48	39:12:59	Jamestown Tributary
LI 019500	i one bite	l			/0.70.70	37.14.39	sumestown inoutary

Appendix B-Little Patuxent Watershed

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP020301	Pond Site				76:48:38	39:13:11	Jamestown Tributary
LP021301	Pipe Outfall	4	3	3	76:49:27	39:13:19	Red Hill Branch
LP021302	Exposed Pipe	5	3	2	76:48:27	39:13:39	Red Hill Branch
LP021303	Pipe Outfall	3	3	1	76:49:17	39:13:28	Red Hill Branch
LP021304	Representative Site				76:48:24	39:13:40	Red Hill Branch
LP021305	Pond Site				76:48:22	39:13:43	Red Hill Branch
LP021306	Pipe Outfall	4	3	1	76:49:17	39:13:28	Red Hill Branch
LP021307	Pond Site				76:48:21	39:13:31	Red Hill Branch
LP021308	Pipe Outfall	4	2	2	76:49:06	39:13:40	Red Hill Branch
LP022301	Inadequate Buffer	3	1	1	76:48:16	39:14:00	Red Hill Branch
LP022303	Channel Alteration	4	3	2	76:48:17	39:13:54	Red Hill Branch
LP022303	Inadequate Buffer	3	1	1	76:48:11	39:13:58	Red Hill Branch
	Pipe Outfall	5	1	2	76:49:08	39:13:39	Red Hill Branch
	Erosion	4	2	2	76:48:16	39:13:49	Red Hill Branch
	Inadequate Buffer	3	2	2	76:48:13	39:13:48	Red Hill Branch
LP022307	Inadequate Buffer	4	2	2	76:48:18		Red Hill Branch
	Pipe Outfall	2	3	3	76:49:13	39:13:40	Red Hill Branch
	Pipe Outfall	5	1	2	76:49:17	39:13:46	Red Hill Branch
	Pipe Outfall	3	3	1	76:49:26		Red Hill Branch
	Pipe Outfall	5	3	1	76:49:08	39:13:49	Red Hill Branch
	Pipe Outfall	5	3	1	76:49:06	39:13:51	Red Hill Branch
LP022333	Tree Blockage	5	5	1	76:48:46	39:14:05	Red Hill Branch
LP022334	Erosion	5	2	2	76:48:46	39:14:03	Red Hill Branch
	Exposed Pipe	3	5	2	76:48:46		Red Hill Branch
	Exposed Pipe	4	4	2	76:48:43	39:14:20	Red Hill Branch
	Erosion	5	2	1	76:48:42	39:14:21 39:14:20	Red Hill Branch
LP023303 LP023304	Tree Blockage	5	2	1	76:48:41	39:14:20 39:14:17	Red Hill Branch
	Pipe Outfall	4	3	3	76:49:01		Red Hill Branch
	1	4	3	3		39:13:48	
	Pond Site				76:48:38	39:14:19	Red Hill Branch
	Pond Site	4	2	2	76:48:39	39:14:21	Red Hill Branch
	Pipe Outfall	4	3	3	76:49:25	39:13:54	Red Hill Branch
LP023310	Tree Blockage	2	2	1	76:48:30	39:14:16	Red Hill Branch
	Erosion	3	3	1	76:48:25		Red Hill Branch
	Inadequate Buffer	4	1	1	76:48:25		Red Hill Branch
LP023312	Pipe Outfall	3	3	1	76:49:22		Red Hill Branch
	Pipe Outfall	4	3	1	76:48:47		Red Hill Branch
	Pond Site				76:48:20	39:14:11	Red Hill Branch
	Inadequate Buffer	4	1	1	76:48:19	39:14:11	Red Hill Branch
	Representative Site	-			76:48:18		Red Hill Branch
LP023316	Channel Alteration	4	3	3	76:48:19	39:14:11	Red Hill Branch
LP024301	Pond Site				76:48:23	39:14:45	Red Hill Branch
-	Pipe Outfall	4	2	2	76:48:47	39:14:14	Red Hill Branch
	Pond Site				76:48:23	39:14:36	Red Hill Branch
	Pond Site				76:48:32	39:14:38	Red Hill Branch
-	Pipe Outfall	5	1	2	76:48:49	39:14:33	Red Hill Branch
	Pipe Outfall	5	1	2	76:49:03	39:14:36	Red Hill Branch
	Pond Site				76:48:45	39:14:41	Red Hill Branch
-	Pond Site				76:48:47	39:14:41	Red Hill Branch
	Pipe Outfall	5	1	2	76:49:14	39:14:33	Red Hill Branch
LP024310	Pipe Outfall	5	1	2	76:49:14	39:14:32	Red Hill Branch
LP024311	Pipe Outfall	5	1	2	76:48:48	39:14:54	Red Hill Branch
LP024311	Pond Site				76:48:24	39:14:52	Red Hill Branch

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP024312	Pipe Outfall	5	1	2	76:48:49	39:14:54	Red Hill Branch
LP024312	Pond Site				76:48:22		Red Hill Branch
LP025301	Pond Site				76:48:33	39:14:56	Red Hill Branch
	Pipe Outfall	5	1	2	76:48:49		Red Hill Branch
LP026102	Erosion	4	4	4	76:48:57	39:07:26	Red Hill Branch
LP026103	Inadequate Buffer	4	4	1	76:48:58	39:07:29	Red Hill Branch
LP027101	Representative Site				76:48:57	39:07:48	Lower Little Patuxent
	Pipe Outfall	4	5	1	76:50:59		Lower Little Patuxent
LP028304	Pond Site				76:49:17	39:08:09	Lower Little Patuxent
LP028305	Pond Site				76:49:10	39:08:01	Lower Little Patuxent
LP028306	Representative Site				76:49:07	39:08:05	Lower Little Patuxent
LP028307	Exposed Pipe	3	4	3	76:49:04	39:08:05	Lower Little Patuxent
LP028308	Pipe Outfall	4	2	2	76:51:02	39:11:55	Lower Little Patuxent
	Representative Site				76:49:00	39:08:04	Lower Little Patuxent
	Pipe Outfall	4	5	1	76:51:32		Lower Little Patuxent
	Pipe Outfall	4	3	1	76:51:23		Lower Little Patuxent
LP028312	Pond Site		5	1	76:48:55	39:08:05	Lower Little Patuxent
LP029301	Erosion	4	3	2	76:48:49	39:08:31	Guilford Tributary
LP029302	Tree Blockage	-	5	2	76:48:53	39:08:35	Guilford Tributary
	Representative Site				76:48:54	39:08:37	Guilford Tributary
LP029304	Erosion	2	4	3	76:48:56	39:08:38	Guilford Tributary
	Pipe Outfall	5	1	3	76:51:28	39:12:16	Guilford Tributary
LP029304	Tree Blockage	5	1	3	76:48:58	39:08:37	Guilford Tributary
LP029304	Tree Blockage				76:48:57	39:08:37	Guilford Tributary
	Pipe Outfall	5	1	2	76:51:29	39:08:40	Guilford Tributary
	Representative Site	5	1	Z	76:49:02	39:08:43	Guilford Tributary
	Tree Blockage				76:49:02	39:08:43	Guilford Tributary
LP029308	Tree Blockage				76:49:06	39:08:43 39:08:42	Guilford Tributary
LP029309 LP029315	Erosion	4	3	2	76:49:06	39:08:42 39:08:42	Guilford Tributary
LP029313 LP030301		4	3	2	76:50:58		Guilford Tributary
	Pipe Outfall Channel Alteration		5		76:30:38	39:12:18 39:08:47	Guilford Tributary
LP030302		4	5	1	76:49:20		Guilford Tributary
LP030302	Inadequate Buffer		2	1		39:08:49	
	Pipe Outfall	4	2	2	76:51:16	39:12:41	Guilford Tributary
	Tree Blockage	4	2	2	76:49:00		Guilford Tributary
LP030312	Pipe Outfall	4	2	2	76:51:16	39:13:03	Guilford Tributary
LP030313	Exposed Pipe	4	3	2	76:48:58	39:08:52	Guilford Tributary
LP030313	Fish Blockage	3	3	2	76:48:58	39:08:52	Guilford Tributary
LP030314	Representative Site		2	1	76:48:58	39:08:54	Guilford Tributary
LP030315	Erosion	4	3	1	76:48:59	39:08:55	Guilford Tributary
LP030316	Pipe Outfall	4	2	1	76:51:27	39:12:45	Guilford Tributary
LP030317	Exposed Pipe	4	2	1	76:49:00	39:09:02	Guilford Tributary
LP030318	Tree Blockage				76:49:01	39:09:02	Guilford Tributary
LP030329	Inadequate Buffer	4	1	1	76:49:27	39:08:49	Guilford Tributary
LP030329	Pipe Outfall	4	3	1	76:50:58	39:12:46	Guilford Tributary
LP031303	Pond Site				76:49:17	39:09:08	Guilford Tributary
	Pipe Outfall	4	3	1	76:51:05	39:12:46	Guilford Tributary
LP031305	Pond Site				76:49:18	39:09:20	Guilford Tributary
LP031319	Tree Blockage				76:49:06	39:09:09	Guilford Tributary
LP031320	Trash Dumping	2	2	1	76:49:05	39:09:10	Guilford Tributary
LP031321	Tree Blockage				76:49:06	39:09:11	Guilford Tributary
LP031322	Inadequate Buffer	5	1	1	76:49:05	39:09:10	Guilford Tributary
LP031323	Tree Blockage				76:49:08	39:09:12	Guilford Tributary

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP031324	Erosion	5	1	1	76:49:09	39:09:15	Guilford Tributary
LP031325	Representative Site				76:49:09	39:09:17	Guilford Tributary
LP031326	Exposed Pipe	4	2	2	76:49:08	39:09:19	Guilford Tributary
LP031326	Fish Blockage	3	5	2	76:49:08	39:09:19	Guilford Tributary
LP031327	Tree Blockage				76:49:09	39:09:20	Guilford Tributary
LP031328	Tree Blockage				76:49:14	39:09:24	Guilford Tributary
LP032207	Pipe Outfall	4	2	1	76:51:06	39:12:48	Guilford Tributary
LP032207	Pond Site				76:49:17	39:09:40	Guilford Tributary
LP032213	Representative Site				76:49:07	39:09:43	Guilford Tributary
LP032214	Inadequate Buffer	3	3	2	76:49:07	39:09:30	Guilford Tributary
LP032309	Pipe Outfall	4	2	1	76:51:29	39:13:23	Guilford Tributary
LP033206	Erosion	5	3	2	76:49:14	39:10:06	Guilford Tributary
LP033206	Tree Blockage				76:49:27	39:09:50	Guilford Tributary
LP033207	Fish Blockage	5	2	3	76:49:12	39:10:04	Guilford Tributary
LP033208	Tree Blockage	-		-	76:49:11	39:10:01	Guilford Tributary
LP033209	Representative Site				76:49:09	39:10:01	Guilford Tributary
LP033210	Tree Blockage				76:49:09	39:10:00	Guilford Tributary
LP033211	Fish Blockage	5	4	4	76:49:08	39:09:59	Guilford Tributary
LP033211	Tree Blockage			•	76:49:09	39:09:58	Guilford Tributary
LP033212	Tree Blockage				76:49:09	39:09:57	Guilford Tributary
LP034204	Erosion	4	3	3	76:49:28	39:10:16	Guilford Tributary
LP034204	Fish Blockage	5	1	3	76:49:29	39:10:10	Guilford Tributary
LP034204	Erosion	4	3	3	76:49:25	39:10:17	Guilford Tributary
LP034205	Fish Blockage	5	3	4	76:49:25	39:10:14	Guilford Tributary
LP037301	Pipe Outfall	4	2	2	76:51:16	39:10:13	Jamestown Tributary
LP037302	Pipe Outfall	3	2	2	76:51:35	39:14:59	Jamestown Tributary
LP037303	Erosion	3	2	2	76:49:21	39:14:34	Jamestown Tributary
LP037304	Pipe Outfall	5	1	2	76:51:14	39:11:24	Jamestown Tributary
LP037304	Representative Site	5	1	2	76:49:19	39:11:27	Jonestown Tributary
LP037305	Fish Blockage	5	1	2	76:49:20	39:11:27	Jonestown Tributary
LP037306	Tree Blockage	5	1	2	76:49:20	39:11:28	Jonestown Tributary
LP037300 LP037307	Erosion	3	2	2	76:49:19	39:11:28	Jonestown Tributary
	Erosion	3	3	4	76:49:19		Jonestown Tributary
	Pond Site	3	3	4	76:49:24		Jonestown Tributary
LP037309 LP037310		4	2	2			
LP037310 LP037311	Pipe Outfall	4 5	2	2	76:51:18 76:51:27		Jamestown Tributary
	Pipe Outfall	3	1	Z		39:15:09	Jamestown Tributary
LP038301	Tree Blockage				76:49:23	39:11:43	Jamestown Tributary
LP038302	Comment	2	2	2	76:49:23	39:11:43	Jamestown Tributary
LP038302	Pipe Outfall	2	3	2	76:51:29	39:15:09	Jamestown Tributary
LP038303	Pond Site	2	2	2	76:49:21	39:11:43	Jamestown Tributary
LP038304	Pipe Outfall	3	2	2	76:51:34	39:15:11	Jamestown Tributary
LP038305	Pond Site				76:49:14	39:11:42	Jamestown Tributary
LP038306	Tree Blockage				76:49:25	39:11:40	Jamestown Tributary
LP038307	Tree Blockage				76:49:25		Jamestown Tributary
LP038308	Pond Site	-			76:49:24	39:11:43	Jamestown Tributary
LP038309	Pipe Outfall	5	1	1	76:51:35	39:15:13	Jamestown Tributary
LP038310	Pipe Outfall	5	1	1	76:51:20	39:15:23	Jamestown Tributary
LP038311	Inadequate Buffer	5	1	1	76:49:23	39:11:48	Jamestown Tributary
LP038312	Representative Site				76:49:23	39:11:48	Jonestown Tributary
LP038313	Pipe Outfall	3	3	1	76:51:21	39:15:44	Jamestown Tributary
LP038313	Pond Site				76:49:23	39:11:49	Jamestown Tributary
LP038314	Pond Site				76:49:29	39:11:52	Jamestown Tributary

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP038315	Tree Blockage				76:49:24	39:11:53	Jamestown Tributary
LP038316	Pipe Outfall	5	1	1	76:51:28	39:15:47	Jamestown Tributary
LP038317	Tree Blockage				76:49:22	39:11:56	Jamestown Tributary
LP038318	Inadequate Buffer	4	1	2	76:49:21	39:11:57	Jamestown Tributary
LP038319	Erosion	4	3	2	76:49:24	39:11:59	Jamestown Tributary
LP038320	Pipe Outfall	4	3	3	76:51:35		Jamestown Tributary
LP038321	Pipe Outfall	3	3	3	76:51:38	39:15:41	Jamestown Tributary
LP038322	Pond Site	-		-	76:49:02	39:11:58	Jamestown Tributary
LP039301	Unusual Condition	4	4	2	76:49:22	39:11:55	Jamestown Tributary
LP039302	Pipe Outfall	4	4	2	76:51:18	39:16:16	Jamestown Tributary
LP039303	Exposed Pipe	1	4	2	76:49:29	39:12:03	Jamestown Tributary
LP039304	Pipe Outfall	4	3	1	76:50:57	39:16:09	Jamestown Tributary
LP039305	Inadequate Buffer	5	1	1	76:49:22	39:12:10	Jamestown Tributary
LP039306	Pipe Outfall	4	4	1	76:48:28		Jamestown Tributary
LP039307	Channel Alteration	4	4	3	76:49:18		Jamestown Tributary
LP039307	Pipe Outfall	5	3	3	76:48:28	39:08:28	Jamestown Tributary
LP039307	Erosion	3	3	1	76:49:17	39:12:07	Jamestown Tributary
LP039308 LP039309		3	5	1	76:49:17		Jamestown Tributary
LP039309 LP039310	Tree Blockage	2	3	1	76:49:18		Jamestown Tributary
	Erosion Channel Alteration	3	3	1		39:12:01	2
LP039311		3	3	1	76:49:21	39:11:59	Jamestown Tributary
LP039312	Representative Site	2	2	1	76:49:21	39:11:59	Jamestown Tributary
LP039313	Pipe Outfall	3	3	1	76:51:27	39:16:24	Jamestown Tributary
LP039314	Erosion	1	4	1	76:49:09	39:12:11	Jamestown Tributary
LP039314	Exposed Pipe	5	4	1	76:49:09	39:12:11	Jamestown Tributary
LP039315	Exposed Pipe	3	4	3	76:49:09	39:12:12	Jamestown Tributary
LP039316	Pipe Outfall	4	3	1	76:51:24	39:16:21	Jamestown Tributary
LP039317	Pipe Outfall	4	2	1	76:51:24	39:16:22	Jamestown Tributary
	Pipe Outfall	4	2	2	76:48:34	39:08:23	Jamestown Tributary
LP040301	Pipe Outfall	4	2	1	76:51:02	39:16:52	Jamestown Tributary
LP040302	Representative Site				76:49:09	39:12:30	Jonestown Tributary
LP040303	Pipe Outfall	4	3	1	76:51:19	39:17:21	Jamestown Tributary
LP040304	Pond Site				76:48:54	39:12:31	Jamestown Tributary
LP040305	Pond Site				76:48:52		Jamestown Tributary
LP040306	Tree Blockage				76:49:11	39:12:33	Jamestown Tributary
LP040307	Inadequate Buffer	3	1	1	76:49:10	39:12:35	Jamestown Tributary
LP040308	Pipe Outfall	4	2	2	76:51:19	39:17:25	Jamestown Tributary
LP040309	Pipe Outfall	4	3	1	76:51:34	39:17:18	Jamestown Tributary
LP040310	Erosion	5	3	2	76:49:15	39:12:22	Jamestown Tributary
LP040311	Exposed Pipe	4	2	2	76:49:15	39:12:22	Jamestown Tributary
LP040311	Pipe Outfall	5	1	2	76:51:36	39:17:18	Jamestown Tributary
LP040312	Channel Alteration	4	3	2	76:49:16	39:12:22	Jamestown Tributary
LP040313	Exposed Pipe	4	2	2	76:49:16	39:12:23	Jamestown Tributary
LP040313	Fish Blockage	3	1	2	76:49:16	39:12:23	Jamestown Tributary
LP040314	Tree Blockage				76:49:21	39:12:23	Jamestown Tributary
LP040315	Representative Site				76:49:21	39:12:25	Jamestown Tributary
LP040316	Erosion	3	3	3	76:49:25	39:12:29	Jamestown Tributary
LP040317	Pipe Outfall	4	1	2	76:51:13	39:17:05	Jamestown Tributary
LP040318	Pipe Outfall	4	1	2	76:51:21	39:17:26	Jamestown Tributary
LP040319	Pipe Outfall	5	1	2	76:51:21	39:17:27	Jamestown Tributary
LP040320	Pipe Outfall	5	1	2	76:51:20	39:17:28	Jamestown Tributary
LP040321	Inadequate Buffer	3	1	1	76:49:30	39:12:24	Jamestown Tributary
LP040322	Erosion	2	3	2	76:49:29	39:12:24	Jamestown Tributary
21010322		-	5	4	10.17.27	<i>57.12.2</i> T	tanioto (in filoutury

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP040323	Pipe Outfall	5	1	2	76:51:38	39:17:31	Jamestown Tributary
LP040324	Pipe Outfall	4	2	2	76:52:09	39:10:29	Jamestown Tributary
LP040325	Pipe Outfall	4	2	3	76:52:08	39:10:31	Jamestown Tributary
LP040326	Tree Blockage				76:49:11	39:12:39	Jamestown Tributary
LP040327	Tree Blockage				76:49:05	39:12:41	Jamestown Tributary
LP041301	Pipe Outfall	5	2	1	76:52:08	39:10:30	Jamestown Tributary
LP041302	Fish Blockage	3	3	1	76:49:21	39:12:46	Jamestown Tributary
LP041302	Pipe Outfall	4	2	1	76:51:49	39:10:33	Jamestown Tributary
LP041303	Representative Site				76:49:19	39:12:45	Jamestown Tributary
LP041304	Inadequate Buffer	3	1	1	76:49:19	39:12:45	Jamestown Tributary
LP041305	Pipe Outfall	4	2	3	76:52:03	39:11:00	Jamestown Tributary
LP041306	Pipe Outfall	4	3	1	76:52:16	39:11:00	Jamestown Tributary
LP041307	Channel Alteration	3	4	1	76:49:14	39:12:47	Jamestown Tributary
LP041307	Erosion	4	3	2	76:49:15	39:12:47	Jamestown Tributary
	Fish Blockage	3	2	1	76:49:14	39:12:48	Jamestown Tributary
-	Pipe Outfall	4	3	1	76:51:43	39:11:32	Jamestown Tributary
-	Pond Site				76:49:12	39:12:55	Jamestown Tributary
	Pipe Outfall	4	2	1	76:52:07	39:11:19	Jamestown Tributary
	Pond Site				76:49:29	39:12:56	Jamestown Tributary
	Exposed Pipe	2	3	2	76:49:29	39:12:50	Jamestown Tributary
LP041313	Erosion	4	2	2	76:49:26	39:12:48	Jamestown Tributary
	Inadequate Buffer	4	1	2	76:48:53	39:12:47	Jamestown Tributary
	Pipe Outfall	4	2	2	76:51:48	39:11:49	Jamestown Tributary
	Fish Blockage	3	3	2	76:49:04	39:12:44	Jamestown Tributary
	Pipe Outfall	4	2	2	76:51:48	39:11:48	Jamestown Tributary
LP041316	Channel Alteration	4	3	3	76:49:01	39:12:43	Jamestown Tributary
	Pipe Outfall	4	2	2	76:52:06	39:12:16	Jamestown Tributary
LP041318	Tree Blockage	•			76:48:59	39:12:45	Jamestown Tributary
LP041319	Pipe Outfall	4	2	2	76:52:15	39:12:30	Jamestown Tributary
	Representative Site	•	2	2	76:48:55	39:12:47	Jamestown Tributary
LP041321	Erosion	3	3	2	76:48:53	39:12:47	Jamestown Tributary
LP041321	Inadequate Buffer	3	1	2	76:49:26	39:12:48	Jamestown Tributary
	Tree Blockage	5	1	2	76:48:56		Jamestown Tributary
	Pipe Outfall	4	2	2	76:52:18	39:12:30	Jamestown Tributary
	Pipe Outfall	4	2	2	76:51:55	39:12:40	Jamestown Tributary
	Pond Site	-	2	2	76:48:51	39:12:48	Jamestown Tributary
LP041326	Channel Alteration	4	3	3	76:49:08	39:12:10	Jamestown Tributary
	Fish Blockage	4	2	3	76:49:09	39:13:04	Jamestown Tributary
	Pipe Outfall	4	2	2	76:49:58	39:08:56	Jamestown Tributary
LP042301	Pipe Outfall	4	3	2	76:51:54	39:12:40	Jamestown Tributary
LP042301	Tree Blockage	<u>т</u>	5	2	76:49:04	39:12:40	Jamestown Tributary
LP042302	Pipe Outfall	4	3	2	76:52:04	39:12:42	Jamestown Tributary
	Pipe Outfall	4	3	2	76:52:21	<u>39:12:42</u> 39:13:26	Jamestown Tributary
LP042303 LP042304	Channel Alteration	3	3	3	76:48:53	39:13:20 39:13:16	Jamestown Tributary
-	Fish Blockage	3 4	4	3	76:48:54	39:13:16	Jamestown Tributary
LP042304 LP042304	Tree Blockage	4	4	3	76:48:54	39:13:16	Jamestown Tributary
LP042304 LP042305	Channel Alteration	3	4	3	76:48:54		Jamestown Tributary
-			3		76:48:54	39:13:16 39:13:17	
	Fish Blockage	4		3		39:13:17	Jamestown Tributary
LP042306	Erosion Dina Outfall	2	3	3	76:48:54	39:13:16	Jamestown Tributary
	Pipe Outfall	4	2	2	76:52:22	39:13:26	Jamestown Tributary
	Representative Site	4	2	2	76:48:54	39:13:19	Jonestown Tributary
LP042309	Pipe Outfall	4	2	2	76:52:23	39:13:22	Jamestown Tributary

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP042310	Channel Alteration	3	3	1	76:48:52	39:13:27	Jamestown Tributary
LP042310	Inadequate Buffer	3	1	1	76:48:52	39:13:27	Jamestown Tributary
LP042311	Pipe Outfall	4	2	2	76:49:34	39:08:58	Jamestown Tributary
LP042312	Representative Site				76:49:03	39:13:09	Jonestown Tributary
LP042313	Pipe Outfall	4	2	1	76:49:38	39:10:24	Jamestown Tributary
LP042314	Pipe Outfall	5	1	1	76:49:54	39:10:40	Jamestown Tributary
	Pipe Outfall	4	2	1	76:49:55	39:10:45	Jamestown Tributary
-	Pipe Outfall	3	2	1	76:49:58		Jamestown Tributary
LP042317	Tree Blockage				76:49:10	39:13:05	Jamestown Tributary
	Pipe Outfall	3	2	1	76:49:58	39:10:51	Jamestown Tributary
	Pipe Outfall	4	2	2	76:49:43	39:10:50	Jamestown Tributary
	Pipe Outfall	4	2	1	76:50:12	39:10:39	Jamestown Tributary
	Pipe Outfall	4	2	1	76:49:57	39:10:55	Jamestown Tributary
-	Pipe Outfall	4	2	2	76:49:55		Jamestown Tributary
	Erosion	4	3	2	76:49:20	39:13:21	Jamestown Tributary
	Pipe Outfall	4	2	2	76:49:44	39:11:00	Jamestown Tributary
	Pipe Outfall	3	2	2	76:49:38	39:11:00	Jamestown Tributary
	Pipe Outfall	4	2	2	76:49:38		Jamestown Tributary
	Pipe Outfall	5	1	2	76:49:45		Jamestown Tributary
	Exposed Pipe	4	4	2	76:49:28	39:13:19	Jamestown Tributary
LP042329	Tree Blockage		т	2	76:49:27	39:13:23	Jamestown Tributary
LP043302	Pipe Outfall	4	2	1	76:49:37	39:11:06	Golf Course Tributary
	Pipe Outfall	4	2	1	76:49:58	39:08:56	Golf Course Tributary
-	Pond Site	4	2	1	76:49:13	39:13:31	Golf Course Tributary
	Pipe Outfall	5	3	1	76:49:39		Red Hill Branch
-	Pipe Outfall	5	3	1	76:49:39		Red Hill Branch
	Pipe Outfall	3	3	1	76:49:44		Red Hill Branch
	Pipe Outfall	5	3	1	76:49:53	39:11:13	Red Hill Branch
LP043308 LP043308	Trash Dumping	5	1	1	76:49:17	39:11:14	Red Hill Branch
LP043308 LP043309	Pond Site	3	1	1	76:49:17		Red Hill Branch
LP043309 LP043310	Tree Blockage				76:49:17	39:13:44	Red Hill Branch
	Pond Site				76:49:17		Red Hill Branch
-	Pond Site				76:49:09		Red Hill Branch
							Red Hill Branch
	Tree Blockage				76:49:19 76:49:22		Red Hill Branch
LP044310 LP044311	Tree Blockage	5	3	1	76:49:22		Red Hill Branch
	Pipe Outfall	3	3	1			
	Pond Site Pipe Outfall	5	2	1	76:49:27		Red Hill Branch
	1	5	3	1	76:50:04		Red Hill Branch
	Pipe Outfall			-	76:50:07		Red Hill Branch
	Fish Blockage	5	4	1	76:49:02		Red Hill Branch
	Pipe Outfall	5	3	1	76:50:05		Red Hill Branch
	Pipe Outfall	3	2	1	76:50:06		Red Hill Branch
	Pond Site	-	1	1	76:49:24		Red Hill Branch
	Pipe Outfall	5	1	1	76:49:37		Red Hill Branch
	Pond Site				76:49:30		Red Hill Branch
	Pond Site				76:49:02		Red Hill Branch
	Pipe Outfall	5	3	1	76:49:55		Red Hill Branch
	Pipe Outfall	5	3	1	76:49:44		Red Hill Branch
	Pond Site				76:48:50		Red Hill Branch
	Pipe Outfall	5	1	1	76:49:44		Red Hill Branch
	Representative Site				76:48:59		Red Hill Branch
LP046304	Erosion	4	2	2	76:48:58	39:14:33	Red Hill Branch

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP046305	Pond Site				76:48:58	39:14:40	Red Hill Branch
LP046306	Pipe Outfall	5	1	2	76:49:53	39:11:49	Red Hill Branch
LP046307	Pond Site				76:49:11	39:14:38	Red Hill Branch
LP046308	Pipe Outfall	5	1	1	76:49:53		Red Hill Branch
	Pipe Outfall	5	1	1	76:50:09		Red Hill Branch
LP047301	Pipe Outfall	5	1	2	76:50:08		Red Hill Branch
	Pipe Outfall	5	1	2	76:50:11	39:12:18	Red Hill Branch
	Pond Site				76:49:10		Red Hill Branch
	Pipe Outfall	5	1	2	76:49:51	39:12:03	Red Hill Branch
LP047303	Pond Site	-			76:49:15	39:14:54	Red Hill Branch
LP048201	Pond Site				76:49:26	39:15:17	Plumtree Branch
LP048202	Erosion	3	3	2	76:49:32	39:15:17	Plumtree Branch
LP049109	Representative Site				76:49:33	39:08:06	Lower Little Patuxent
LP049501	Comment				76:49:51	39:08:05	Lower Little Patuxent
	Fish Barrier	5	1	2	76:49:51	39:08:05	Lower Little Patuxent
	Representative Site	5	1	2	76:49:55	39:08:22	Lower Little Patuxent
	Pipe Outfall	4	1	1	76:51:24		Lower Little Patuxent
	Pipe Outfall	4	1	1	76:51:22	39:13:10	Lower Little Patuxent
LP051107	Representative Site		1	1	76:50:00		Lower Little Patuxent
LP051330	Pond Site				76:49:34		Guilford Tributary
LP051331	Pipe Outfall	5	5	3	76:51:19		Guilford Tributary
	Representative Site	5	5	5	76:49:57	39:09:09	Lower Little Patuxent
LP053307	Representative Site				76:50:06	39:09:39	Lower Little Patuxent
LP053307	Channel Alteration	4	4	1	76:49:43	39:09:30	Guilford Tributary
LP053308	Inadequate Buffer	2	4	1	76:49:43	39:09:43	Guilford Tributary
LP053308	Representative Site	Z	1	1	76:49:31	39:09:43	Guilford Tributary
LP053510 LP054220	Representative Site				76:50:09	39:09:33	Unnamed Tributary
LP054220 LP054221	Inadequate Buffer	4	3	2	76:50:06		Unnamed Tributary
	Channel Alteration	4	4				2
LP054306		4	3	1	76:50:06	39:09:50	Lower Little Patuxent Lower Little Patuxent
LP054306	Inadequate Buffer	3	3	1	76:50:10	39:10:05	
LP054311	Pond Site	4	2	2	76:49:45		Guilford Tributary
LP055201	Erosion	4	3	3	76:49:37	39:10:23	Guilford Tributary
	Pipe Outfall	4	2	2	76:51:05		Guilford Tributary
	Tree Blockage			-	76:49:37		Guilford Tributary
LP055203	Representative Site	1	2	2	76:49:34	39:10:19	Guilford Tributary
LP055215	Inadequate Buffer	1	3	3	76:50:00	39:10:16	Guilford Tributary
LP055215	Pond Site	5	2	2	76:49:54	39:10:16	Guilford Tributary
LP055216	Fish Blockage	5	3	2	76:50:01	39:10:24	Guilford Tributary
LP055217	Erosion	3	4	2	76:50:04	39:10:20	Guilford Tributary
LP055218	Tree Blockage		2		76:50:05	39:10:15	Guilford Tributary
LP055219	Fish Blockage	5	3	2	76:50:04	39:10:15	Guilford Tributary
LP055219	Tree Blockage				76:50:08	39:10:12	Guilford Tributary
LP056301	Comment				76:49:54	39:10:40	Jamestown Tributary
LP056301	Pipe Outfall	5	1	1	76:51:05	39:13:41	Jamestown Tributary
LP056302	Trash Dumping	4	1	1	76:49:54	39:10:41	Jamestown Tributary
LP056303	Pipe Outfall	5	1	1	76:51:05	39:13:42	Jamestown Tributary
LP056304	Erosion	5	2	1	76:49:57	39:10:47	Jamestown Tributary
LP056305	Pipe Outfall	4	2	1	76:51:05	39:13:42	Jamestown Tributary
LP056306	Tree Blockage				76:50:00	39:10:48	Jamestown Tributary
LP056307	Pipe Outfall	5	1	1	76:50:57	39:13:40	Jamestown Tributary
LP056308	Representative Site				76:49:58	39:10:53	Jamestown Tributary
LP056309	Erosion	3	3	2	76:49:57	39:10:58	Jamestown Tributary

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP056310	Erosion	3	3	2	76:49:57	39:10:55	Jamestown Tributary
LP056320	Inadequate Buffer	3	1	2	76:49:44	39:10:52	Jamestown Tributary
LP056321	Pipe Outfall	4	2	1	76:51:21	39:13:40	Jamestown Tributary
LP056340	Pipe Outfall	5	1	1	76:50:57	39:13:41	Jamestown Tributary
LP056340	Pond Site	-			76:50:13	39:10:40	Jamestown Tributary
LP057310	Pipe Outfall	5	1	1	76:51:09	39:13:56	Jamestown Tributary
LP057311	Pipe Outfall	4	2	1	76:51:28	39:13:38	Jamestown Tributary
LP057312	Inadequate Buffer	5	3	1	76:49:55	39:11:01	Jamestown Tributary
LP057313	Channel Alteration	5	1	2	76:49:55	39:11:01	Jamestown Tributary
LP057314	Pond Site		-		76:49:58	39:11:05	Jamestown Tributary
	Representative Site				76:49:55	39:11:13	Jonestown Tributary
LP057316	Pipe Outfall	5	1	1	76:51:25	39:13:39	Jamestown Tributary
	Pipe Outfall	5	1	1	76:51:05	39:13:58	Jamestown Tributary
	Pipe Outfall	5	1	1	76:51:05	39:13:58	Jamestown Tributary
	Pipe Outfall	3	2	1	76:51:06	39:13:58	Jamestown Tributary
LP057322	Pipe Outfall	5	1	1	76:51:29	39:13:56	Jamestown Tributary
LP057323	Channel Alteration	3	4	3	76:49:40	39:11:08	Jamestown Tributary
LP057324	Inadequate Buffer	3	1	2	76:49:41	39:11:08	Jamestown Tributary
	Pipe Outfall	5	1	1	76:51:35	39:13:57	Jamestown Tributary
	Pipe Outfall	5	1	1	76:51:16	39:13:37	Jamestown Tributary
	Pipe Outfall	5	1	1	76:51:12		Jamestown Tributary
LP057327	Pond Site	3	1	1		39:14:08	
LP057328	Unusual Condition	4	4	1	76:49:45	39:11:14	Jamestown Tributary Jamestown Tributary
LP057330		4	4	1	76:49:55	39:11:15	5
LP057331	Tree Blockage	5	1	1	76:49:56	39:11:13	Jamestown Tributary
LP057332	Pipe Outfall	5	1	1	76:52:10	39:13:47	Jamestown Tributary
LP057333	Tree Blockage	5	2	1	76:49:53	39:11:15	Jamestown Tributary
LP057334	Erosion	5	2	1	76:49:51	39:11:15	Jamestown Tributary
	Pipe Outfall	3	1	1	76:52:09	39:13:46	Jamestown Tributary
	Representative Site	5	1	1	76:49:53	39:11:01	Jamestown Tributary
LP057336	Pipe Outfall	5	1	1	76:52:11	39:13:32	Jamestown Tributary
LP057338	Pond Site				76:50:00	39:11:22	Jamestown Tributary
LP058301	Representative Site		1	1	76:49:41	39:11:27	Jonestown Tributary
	Inadequate Buffer	5	1	1	76:50:06	39:11:36	Jonestown Tributary
	Tree Blockage		2		76:50:07	39:11:37	Jonestown Tributary
LP058320	Pipe Outfall	4	2	2	76:50:58	39:14:25	Jonestown Tributary
LP058321	Fish Blockage	4	3	2	76:50:07	39:11:34	Jonestown Tributary
LP058322	Erosion	4	4	2	76:50:07	39:11:34	Jonestown Tributary
	Pipe Outfall	5	1	1	76:51:00	39:14:26	Jonestown Tributary
LP058324	Erosion	4	3	1	76:50:05	39:11:27	Jonestown Tributary
LP058325	Pipe Outfall	4	2	1	76:51:06	39:14:27	Jonestown Tributary
LP058329	Erosion	3	3	3	76:49:41	39:11:19	Jonestown Tributary
LP058330	Tree Blockage				76:49:43	39:11:18	Jonestown Tributary
LP058331	Representative Site				76:49:41	39:11:19	Jonestown Tributary
LP058332	Tree Blockage				76:49:41	39:11:21	Jonestown Tributary
LP058333	Pipe Outfall	5	1	1	76:51:07	39:14:27	Jonestown Tributary
LP058334	Tree Blockage				76:49:40	39:11:22	Jonestown Tributary
	Pond Site				76:49:56	39:11:16	Jonestown Tributary
	Fish Blockage	4	4	1	76:49:57	39:11:21	Jonestown Tributary
LP058337	Pipe Outfall	5	1	1	76:52:20	39:13:34	Jonestown Tributary
LP058339	Pond Site				76:49:58	39:11:16	Jonestown Tributary
LP059302	Pipe Outfall	4	5	1	76:51:07	39:14:27	Jonestown Tributary
LP059303	Pipe Outfall	5	5	1	76:51:07	39:14:27	Jonestown Tributary

Site # Problem Severity Correctability Access Latitude Longuate Stream Segmen LP059304 Fish Blockage 5 5 1 76.49:47 39:11:43 Jonestown Tributary LP059305 Inadequate Buffer 3 1 1 76.49:47 39:11:47 Jonestown Tributary LP059306 Pipe Outfall 4 5 1 76.49:40 39:12:59 Jonestown Tributary LP059307 Pipe Outfall 4 5 1 76.49:48 39:11:54 Jonestown Tributary LP059309 Fish Blockage 4 4 2 76.49:48 39:11:54 Jonestown Tributary LP059310 Pish Blockage 4 4 2 76.49:38 39:11:54 Jonestown Tributary LP059311 Fish Blockage 4 4 2 76.49:38 39:11:54 Jonestown Tributary LP059312 Pond Site 76.49:38 39:11:54 Jonestown Tributary LP059312 Pond Site 76.50:09	ent
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LP059306 Pipe Outfall 4 5 1 76:48:40 39:12:53 Jonestown Tributary LP059307 Pipe Outfall 4 5 1 76:48:36 39:11:58 Jonestown Tributary LP059309 Channel Alteration 3 5 3 76:49:48 39:11:56 Jonestown Tributary LP059309 Fish Blockage 4 4 2 76:49:48 39:11:54 Jonestown Tributary LP059310 Pond Site 76:49:48 39:11:54 Jonestown Tributary LP059311 Fish Blockage 4 4 2 76:49:38 39:11:54 Jonestown Tributary LP059311 Fish Blockage 4 4 76:49:38 39:11:53 Jonestown Tributary LP059312 Pond Site 76:49:33 39:11:53 Jonestown Tributary LP059313 Pipe Outfall 5 5 1 76:54:25 39:18:03 Jamestown Tributary LP059315 Tree Blockage 76:50:06 39:11:39 Jamestown Tributary LP059317	
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LP059316 Erosion 3 3 2 76:50:08 39:11:39 Jamestown Tributary LP059317 Channel Alteration 4 3 2 76:50:06 39:11:38 Jamestown Tributary LP059317 Fish Blockage 4 4 2 76:50:06 39:11:38 Jamestown Tributary LP059317 Tree Blockage 76:50:07 39:11:38 Jamestown Tributary LP060220 Tree Blockage 76:50:13 39:12:19 Oakland Mills Tributar LP060221 Representative Site 76:50:13 39:12:20 Oakland Mills Tributar LP060222 Pipe Outfall 4 2 1 76:53:55 39:18:46 Jamestown Tributary LP060315 Pipe Outfall 4 4 1 76:54:51 39:18:12 Jamestown Tributary LP060316 Channel Alteration 3 3 2 76:49:52 39:12:06 Jamestown Tributary LP060316 Fish Blockage 4 3 2 76:49:52 39:12:06 Jamestown Tribut	
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LP061327 Pipe Outfall 5 1 1 76:50:41 39:16:57 Jamestown Tributary	
LP061327 Pond Site 76:49:39 39:12:24 Jamestown Tributary	
LP062205 Pipe Outfall 4 2 2 76:49:51 39:12:04 Oakland Mills Tributar	
LP062301 Pond Site 76:49:34 39:12:53 Oakland Mills Tributar	
LP063206 Pipe Outfall 4 2 2 76:50:13 39:12:27 Oakland Mills Tributar	ary
LP063207 Representative Site 76:50:11 39:13:07 Oakland Mills Tributar	2
LP063301 Pipe Outfall 4 2 2 76:49:58 39:12:26 Golf Course Tributary	
LP063302 Erosion 3 3 2 76:49:35 39:13:20 Golf Course Tributary	J

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP063303	Pipe Outfall	4	2	2	76:49:59	39:12:27	Golf Course Tributary
LP063304	Exposed Pipe	3	4	3	76:49:33	39:13:19	Golf Course Tributary
LP063305	Pipe Outfall	4	2	2	76:50:08	39:12:24	Golf Course Tributary
LP063306	Exposed Pipe	3	4	3	76:49:36	39:13:20	Golf Course Tributary
LP063307	Exposed Pipe	4	4	3	76:49:37	39:13:20	Golf Course Tributary
LP063308	Pipe Outfall	4	2	1	76:50:12	39:12:30	Golf Course Tributary
LP063309	Tree Blockage				76:49:46	39:13:24	Golf Course Tributary
LP063310	Pipe Outfall	4	2	1	76:50:11	39:12:21	Golf Course Tributary
LP063311	Pipe Outfall	4	2	1	76:49:35	39:12:29	Golf Course Tributary
LP064201	Pipe Outfall	4	2	2	76:49:38	39:12:27	Golf Course Tributary
LP064202	Pipe Outfall	4	2	2	76:49:43	39:12:31	Golf Course Tributary
LP064203	Pipe Outfall	4	2	2	76:49:45	39:12:28	Golf Course Tributary
	Pipe Outfall	4	2	2	76:49:59	39:13:31	Golf Course Tributary
	Pipe Outfall	4	2	3	76:50:04	39:13:35	Golf Course Tributary
LP064303	Pond Site				76:50:04	39:13:36	Golf Course Tributary
LP064304	Pipe Outfall	4	2	2	76:49:37	39:12:25	Golf Course Tributary
LP064305	Exposed Pipe	1	4	3	76:49:53	39:13:42	Golf Course Tributary
LP064306	Pipe Outfall	4	2	2	76:50:02	39:13:03	Golf Course Tributary
LP064307	Pipe Outfall	5	1	1	76:50:02	39:13:05	Golf Course Tributary
LP064308	Pipe Outfall	5	1	1	76:49:31	39:13:19	Golf Course Tributary
LP064309	Pipe Outfall	4	2	2	76:49:33	39:13:19	Golf Course Tributary
LP065301	Pipe Outfall	5	1	1	76:49:34	39:13:19	Red Hill Branch
LP065302	Pipe Outfall	5	1	1	76:49:42	39:13:22	Red Hill Branch
LP065303	Pond Site	5	1	1	76:49:49		Red Hill Branch
	Pipe Outfall	5	1	1	76:49:46		Red Hill Branch
LP065305	Pond Site	5	1	1	76:49:46		Red Hill Branch
LP065306	Tree Blockage				76:49:42		Red Hill Branch
LP065307	Pipe Outfall	4	2	2	76:49:55		Red Hill Branch
LP065308	Pipe Outfall	5	1	2	76:50:06	39:13:20	Red Hill Branch
LP065308	Pipe Outfall	3	3	2	76:50:07		Red Hill Branch
LP065309	Pipe Outlan Pond Site	3	3	Z	76:30:07		Red Hill Branch
LP065310					76:49:40		Red Hill Branch
	Tree Blockage Pipe Outfall	5	1	1	76:50:13		Red Hill Branch
	Pipe Outfall	-	_	1			
		5	1	1	76:50:00		Red Hill Branch
	Pipe Outfall	5	1	1	76:49:52		Red Hill Branch
	Pipe Outfall	5	1	1	76:49:52		Red Hill Branch
LP066107	Pipe Outfall	5	1	1	76:49:50		Red Hill Branch
LP066108	Pipe Outfall	4	2	2	76:49:47		Red Hill Branch
LP066301	Pipe Outfall	4	2	2	76:49:47		Red Hill Branch
LP066302	Pipe Outfall	5	1	1	76:49:45		Red Hill Branch
LP066303	Unusual Condition	4	4	2	76:49:47		Red Hill Branch
LP066304	Pond Site	-			76:49:50		Red Hill Branch
LP066305	Pipe Outfall	5	1	1	76:49:53		Red Hill Branch
LP067201	Inadequate Buffer	3	2	3	76:50:09		Red Hill Branch
LP067207	Pond Site				76:50:11		Red Hill Branch
LP067208	Pond Site				76:50:01	39:14:41	Red Hill Branch
LP067216	Tree Blockage				76:49:50	39:14:52	Red Hill Branch
LP067219	Pond Site				76:49:57		Red Hill Branch
LP067220	Pipe Outfall	4	2	2	76:49:09	39:12:35	Red Hill Branch
	Pond Site				76:49:33		Red Hill Branch
LP067302	Pond Site				76:49:34	39:14:51	Red Hill Branch
LP067303	Exposed Pipe	4	2	2	76:49:35	39:14:49	Red Hill Branch

LP067303 Unusual Condition 3 4 2 76:49:35 39:14:49 Red Hill Bran LP067304 Pipe Outfall 4 2 2 76:49:35 39:13:56 Red Hill Bran LP067305 Pipe Outfall 4 2 2 76:49:36 39:13:57 Red Hill Bran LP067306 Pond Site 76:49:43 39:14:49 Red Hill Bran LP067307 Pond Site 76:49:43 39:14:49 Red Hill Bran LP067308 Pipe Outfall 4 2 1 76:49:38 39:14:00 Red Hill Bran LP067308 Pipe Outfall 4 2 1 76:49:38 39:14:00 Red Hill Bran LP068205 Pond Site 76:49:46 39:15:13 Red Hill Bran LP068206 Pipe Outfall 5 2 2 76:49:46 39:15:13 Plumtree Bran LP068206 Pipe Outfall 5 2 2 76:49:27 39:12:30 Plumtree Bran LP068209 Representative Site 76:5	nch
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LP068206 Pipe Outfall 5 2 2 76:49:16 39:12:22 Plumtree Bran LP068208 Pipe Outfall 5 2 2 76:49:27 39:12:30 Plumtree Bran LP068209 Representative Site 76:50:02 39:15:10 Plumtree Bran LP068210 Inadequate Buffer 4 3 2 76:50:07 39:14:56 Plumtree Bran LP068211 Pipe Outfall 5 2 1 76:49:26 39:12:30 Plumtree Bran LP068212 Pipe Outfall 5 2 1 76:49:26 39:12:30 Plumtree Bran LP068212 Pipe Outfall 5 2 2 76:49:13 39:12:37 Plumtree Bran LP068215 Pond Site 76:49:41 39:15:06 Plumtree Bran	nch nch nch nch nch
LP068208 Pipe Outfall 5 2 2 76:49:27 39:12:30 Plumtree Bran LP068209 Representative Site 76:50:02 39:15:10 Plumtree Bran LP068210 Inadequate Buffer 4 3 2 76:50:07 39:14:56 Plumtree Bran LP068211 Pipe Outfall 5 2 1 76:49:26 39:12:30 Plumtree Bran LP068212 Pipe Outfall 5 2 1 76:49:26 39:12:30 Plumtree Bran LP068212 Pipe Outfall 5 2 2 76:49:26 39:12:37 Plumtree Bran LP068215 Pond Site 76:49:41 39:15:06 Plumtree Bran	nch nch nch nch
LP068209 Representative Site 76:50:02 39:15:10 Plumtree Brand LP068210 Inadequate Buffer 4 3 2 76:50:07 39:14:56 Plumtree Brand LP068211 Pipe Outfall 5 2 1 76:49:26 39:12:30 Plumtree Brand LP068212 Pipe Outfall 5 2 2 76:49:13 39:12:37 Plumtree Brand LP068215 Pond Site 76:49:41 39:15:06 Plumtree Brand	nch nch nch
LP068210 Inadequate Buffer 4 3 2 76:50:07 39:14:56 Plumtree Bran LP068211 Pipe Outfall 5 2 1 76:49:26 39:12:30 Plumtree Bran LP068212 Pipe Outfall 5 2 2 76:49:13 39:12:37 Plumtree Bran LP068215 Pond Site 76:49:41 39:15:06 Plumtree Bran	inch inch
LP068211 Pipe Outfall 5 2 1 76:49:26 39:12:30 Plumtree Bran LP068212 Pipe Outfall 5 2 2 76:49:13 39:12:37 Plumtree Bran LP068215 Pond Site 76:49:41 39:15:06 Plumtree Bran	inch
LP068212 Pipe Outfall 5 2 2 76:49:13 39:12:37 Plumtree Bran LP068215 Pond Site 76:49:41 39:15:06 Plumtree Bran	
LP068215 Pond Site 76:49:41 39:15:06 Plumtree Bran	nch
LP068218 Erosion 4 3 2 76:49:58 39:14:53 Plumtree Bran	
LP069203 Pond Site 76:49:33 39:15:16 Plumtree Brai	
LP069204 Pipe Outfall 5 2 2 76:49:25 39:13:16 Humtree Branches	
LP069207 Pipe Outfall 4 2 2 76:49:27 39:12:24 Humilee Brain	
LP069216 Channel Alteration 3 3 3 76:49:53 39:12:23 Fluintee Brain	
LP069210 Channel Antelation 5 5 5 70.49.55 59.15.52 Fluintee Brai LP069217 Pipe Outfall 4 2 2 76:49:29 39:12:24 Plumtree Brai	
LP070222 Pipe Outfall 4 2 2 76:49:27 39:12:34 Plumtree Bran	
LP070223 Representative Site 76:50:13 39:15:42 Plumtree Bran	
LP071227 Pipe Outfall 4 2 2 76:49:22 39:12:46 Plumtree Bran	
LP072229 Pipe Outfall 4 2 2 76:49:22 39:12:45 Plumtree Bran	
LP072230 Pipe Outfall 4 2 2 76:49:17 39:12:48 Plumtree Bran	
LP072231 Pipe Outfall 4 2 2 76:49:14 39:12:52 Plumtree Bran	
LP072232 Pipe Outfall 4 2 2 76:49:02 39:12:47 Plumtree Bran	
LP072233 Pipe Outfall 3 3 1 76:50:29 39:16:52 Plumtree Bran	
LP072234 Pipe Outfall 4 2 2 76:49:17 39:12:44 Plumtree Bran	
LP072235 Inadequate Buffer 4 2 2 76:50:13 39:16:20 Plumtree Bran	
LP072236 Pipe Outfall 4 2 2 76:49:25 39:12:47 Plumtree Bran	
LP072256 Pond Site 76:50:03 39:16:21 Plumtree Bran	
LP073216 Pond Site 76:49:56 39:16:57 Plumtree Bran	
LP073217 Pond Site 76:49:58 39:16:58 Plumtree Bran	
LP073218Instream Construction376:49:4039:16:47Plumtree Brand	
LP074208 Pipe Outfall 5 1 2 76:49:04 39:12:44 Plumtree Bran	
LP074209 Erosion 3 3 2 76:50:07 39:17:09 Plumtree Bran	
LP074210 Pipe Outfall 5 1 2 76:49:01 39:12:43 Plumtree Bran	
LP074211 Pipe Outfall 3 3 2 76:48:57 39:12:46 Plumtree Bran	
LP074212Channel Alteration33176:49:5639:17:01Plumtree Brand	
LP074212 Inadequate Buffer 1 4 1 76:50:00 39:17:07 Plumtree Bran	
LP074213 Pipe Outfall 5 1 1 76:48:54 39:12:47 Plumtree Bran	
LP074214 Pond Site 76:49:50 39:17:11 Plumtree Bran	inch
LP074215 Channel Alteration 3 3 76:49:54 39:17:06 Plumtree Bran	inch
LP075201 Pipe Outfall 5 1 1 76:48:51 39:12:49 Plumtree Bran	inch
LP075202 Pipe Outfall 5 1 1 76:49:08 39:13:01 Plumtree Bran	inch
LP075203 Pond Site 76:50:13 39:17:34 Plumtree Bran	inch

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP075204	Erosion	2	2	2	76:50:11	39:17:25	Plumtree Branch
LP075204	Tree Blockage				76:50:13	39:17:31	Plumtree Branch
LP075205	Pipe Outfall	5	1	1	76:48:58	39:13:13	Plumtree Branch
LP075206	Pipe Outfall	4	2	1	76:48:58	39:13:14	Plumtree Branch
LP075208	Inadequate Buffer	2	3	2	76:50:12	39:17:31	Plumtree Branch
LP079305	Pipe Outfall	3	2	4	76:48:35	39:13:40	Lower Little Patuxent
LP079306	Pipe Outfall	3	5	4	76:48:25	39:13:40	Lower Little Patuxent
LP079307	Representative Site				76:50:38	39:09:44	Lower Little Patuxent
LP079308	Pipe Outfall	4	5	1	76:48:22	39:13:39	Lower Little Patuxent
LP080201	Pond Site				76:50:21	39:10:03	Unnamed Tributary
LP080202	Pipe Outfall	5	2	1	76:48:08	39:13:42	Unnamed Tributary
LP080203	Pond Site				76:50:32	39:10:02	Unnamed Tributary
LP080204	Fish Blockage	4	3	3	76:50:35	39:09:55	Unnamed Tributary
	Pipe Outfall	5	2	2	76:48:16	39:13:54	Lower Little Patuxent
LP080204	Pond Site				76:50:37	39:09:53	Lower Little Patuxent
LP080205	Pipe Outfall	5	1	1	76:48:23	39:13:49	Unnamed Tributary
LP080205	Pond Site			-	76:50:16	39:10:06	Unnamed Tributary
LP080208	Erosion	4	3	2	76:50:55	39:10:00	Lower Little Patuxent
LP080208	Tree Blockage	•	5		76:50:58		Lower Little Patuxent
LP080209	Representative Site				76:50:56		Lower Little Patuxent
LP080210	Tree Blockage				76:50:47	39:10:00	Lower Little Patuxent
LP080210	Pipe Outfall	5	1	1	76:48:25	39:13:50	Unnamed Tributary
LP080222	Erosion	4	4	4	76:50:14	39:10:02	Unnamed Tributary
LP080223	Inadequate Buffer	4	2	2	76:50:16		Unnamed Tributary
LP080223	Tree Blockage	-	2	2	76:50:17	39:10:00	Unnamed Tributary
LP080223	Representative Site				76:50:16	39:10:00	Unnamed Tributary
LP080224	Fish Blockage	3	5	2	76:50:22	39:09:59	Unnamed Tributary
LP080225	Unusual Condition	4	4	2	76:50:22	39:09:58	Unnamed Tributary
LP080302	Representative Site	-	т	2	76:50:30	39:09:55	Lower Little Patuxent
LP080302 LP080303	Pipe Outfall	4	5	1	76:48:43	39:09:33	Lower Little Patuxent
LP080304	Pond Site	4	5	1	76:50:21	39:09:53	Lower Little Patuxent
LP080304 LP081212	Pipe Outfall	4	2	2	76:48:44	39:09:33	Unnamed Tributary
LP081212 LP081212	Unusual Condition	3	4	2	76:50:39		Unnamed Tributary
	Pond Site	5	4	Z	76:50:39		Unnamed Tributary
LP081213	Erosion	3	4	1	76:50:34	39:10:18	Unnamed Tributary
LP081214 LP081214	Fish Blockage	5	5	1	76:50:35		Unnamed Tributary
LP081214 LP081214	Pond Site	5	5	1	76:50:35		Unnamed Tributary
	Pond Site				76:50:35		Unnamed Tributary
LP081215		4	2	1		39:10:20	5
LP081216	Pipe Outfall	4	2	1	76:48:44	39:14:05	Unnamed Tributary
LP081217	Pond Site			-	76:50:51	39:10:26	Unnamed Tributary
LP082102	Tree Blockage	~	1	1	76:50:58	39:10:52	Unnamed Tributary
LP082341	Pipe Outfall	5	1	1	76:48:38	39:14:19	Jamestown Tributary
LP082342	Fish Blockage	4	3	1	76:50:18	39:10:43	Jamestown Tributary
LP082342	Pipe Outfall	3	2	1	76:48:39	39:14:21	Jamestown Tributary
LP082343	Unusual Condition	2	4	2	76:50:19	39:10:45	Jamestown Tributary
LP082344	Pipe Outfall	5	1	1	76:48:24	39:14:15	Jamestown Tributary
LP082346	Pipe Outfall	5	1	1	76:48:19	39:14:12	Jamestown Tributary
LP082346	Trash Dumping	5	1	2	76:50:14	39:10:47	Jamestown Tributary
LP082347	Inadequate Buffer	4	1	2	76:50:19	39:10:49	Jamestown Tributary
LP082348	Fish Blockage	3	3	2	76:50:20	39:10:51	Jamestown Tributary
LP082348	Pond Site				76:50:21	39:10:52	Jamestown Tributary
LP082349	Representative Site				76:50:21	39:10:53	Jamestown Tributary

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP082351	Tree Blockage				76:50:35	39:10:53	Jamestown Tributary
LP082352	Tree Blockage				76:50:35	39:10:52	Jamestown Tributary
LP082353	Pipe Outfall	5	5	1	76:48:19	39:14:36	Jamestown Tributary
LP082354	Pipe Outfall	5	1	1	76:48:39	39:14:40	Jamestown Tributary
LP083301	Pond Site				76:50:16	39:11:06	Jamestown Tributary
LP083302	Unusual Condition	4	-1	2	76:50:14	39:11:09	Jamestown Tributary
LP083303	Pipe Outfall	5	1	2	76:52:21	39:13:47	Jamestown Tributary
LP083304	Inadequate Buffer	4	2	1	76:50:14	39:11:14	Jamestown Tributary
LP083305	Pipe Outfall	4	2	2	76:51:47	39:13:59	Jamestown Tributary
LP083306	Pipe Outfall	5	1	2	76:52:11	39:13:55	Jamestown Tributary
LP083345	Unusual Condition	4	4	2	76:50:14	39:10:48	Jamestown Tributary
LP083350	Pond Site				76:50:15	39:10:57	Jamestown Tributary
LP083355	Fish Blockage	2	5	1	76:50:49	39:10:59	Jamestown Tributary
LP084117	Pipe Outfall	5	1	1	76:52:11	39:13:52	Oakland Mills Tributary
LP084309	Pond Site	0	-	*	76:50:36	39:11:24	Jamestown Tributary
LP084310	Pipe Outfall	4	5	1	76:49:07	39:12:26	Jamestown Tributary
LP084311	Pipe Outfall	4	5	2	76:49:02	39:12:20	Jamestown Tributary
LP084312	Erosion	5	1	1	76:50:37	39:11:19	Jamestown Tributary
LP084312	Tree Blockage	5	1	1	76:50:38	39:11:19	Jamestown Tributary
LP084313	Pond Site				76:50:34	39:11:15	Jamestown Tributary
LP084313	Exposed Pipe	2	3	2	76:50:17	39:11:10	Jamestown Tributary
LP084314 LP084315	Erosion	4	3	2	76:50:17	39:11:17	Jamestown Tributary
LP084315 LP084316	Pipe Outfall	5	1	1	76:52:21	39:11:18	Jamestown Tributary
LP084310 LP084317	Pipe Outfall	5	1	1	76:52:03	39:13:49 39:14:46	Jamestown Tributary
LP084317 LP084318	Pipe Outfall	5	1	1	76:52:04	39:14:46	Jamestown Tributary
LP084318 LP084319	Pipe Outfall	5	1	1	76:52:04		Jamestown Tributary
LP084319 LP085118		4	2	1	76:52:04	39:15:02	Oakland Mills Tributary
	Pipe Outfall	4	2			39:15:00	
LP085119	Pipe Outfall	4	2	1	76:51:54	39:15:50	Oakland Mills Tributary
LP085120	Tree Blockage	2	2	1	76:50:38	39:11:39	Oakland Mills Tributary
LP085121	Inadequate Buffer	3	3	1	76:50:32	39:11:50	Oakland Mills Tributary
LP085122	Pipe Outfall	4	2	1	76:51:45		Oakland Mills Tributary
LP085123	Pipe Outfall	5	1	1	76:51:43	39:15:37	Oakland Mills Tributary
	Pipe Outfall	5	1	1	76:51:45		Oakland Mills Tributary
	Pipe Outfall	5	1	1	76:52:18		Oakland Mills Tributary
LP085126	Erosion	4	2	1	76:50:27	39:11:54	Oakland Mills Tributary
LP085127	Pipe Outfall	5	1	1	76:52:18	39:16:04	Oakland Mills Tributary
LP085128	Channel Alteration	2	4	1	76:50:33	39:11:55	Oakland Mills Tributary
LP085129	Pipe Outfall	5	1	1	76:52:14	39:16:14	Oakland Mills Tributary
LP085130	Tree Blockage				76:50:35	39:11:55	Oakland Mills Tributary
LP085131	Inadequate Buffer	4	2	1	76:50:36	39:11:39	Oakland Mills Tributary
LP085132	Tree Blockage				76:50:42	39:11:53	Oakland Mills Tributary
LP085133	Pipe Outfall	5	1	1	76:52:15	39:16:14	Oakland Mills Tributary
LP085134	Tree Blockage				76:50:44	39:11:51	Oakland Mills Tributary
LP085135	Pipe Outfall	5	1	1	76:51:41	39:16:19	Oakland Mills Tributary
LP085136	Pipe Outfall	5	1	1	76:50:54	39:11:42	Oakland Mills Tributary
LP085137	Inadequate Buffer	5	2	1	76:50:39	39:11:54	Oakland Mills Tributary
LP085211	Pipe Outfall	4	2	1	76:52:00	39:16:15	Oakland Mills Tributary
LP085212	Inadequate Buffer	3	5	1	76:50:55	39:11:40	Oakland Mills Tributary
LP085213	Pipe Outfall	4	2	1	76:52:12	39:16:21	Oakland Mills Tributary
LP086201	Pipe Outfall	4	2	1	76:52:08	39:16:25	Oakland Mills Tributary
LP086202	Erosion	4	3	3	76:50:27	39:12:18	Oakland Mills Tributary
LP086203	Pipe Outfall	5	2	1	76:52:08	39:16:25	Oakland Mills Tributary

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP086204	Pond Site				76:50:38	39:12:14	Oakland Mills Tributary
LP086205	Pipe Outfall	4	2	1	76:52:04	39:16:27	Oakland Mills Tributary
LP086206	Representative Site				76:50:32	39:12:09	Oakland Mills Tributary
LP086207	Pipe Outfall	4	2	1	76:51:53	39:16:28	Oakland Mills Tributary
LP086208	Inadequate Buffer	4	2	2	76:50:25	39:12:10	Oakland Mills Tributary
LP086208	Pipe Outfall	4	2	1	76:51:44	39:16:21	Oakland Mills Tributary
LP086209	Erosion	4	3	2	76:50:32		Oakland Mills Tributary
LP086210	Unusual Condition	2	3	3	76:50:32	39:12:04	Oakland Mills Tributary
LP086224	Erosion	4	3	3	76:50:18	39:12:16	Oakland Mills Tributary
LP086223	Pipe Outfall	4	2	1	76:51:51	39:16:21	Oakland Mills Tributary
LP086225	Tree Blockage				76:50:21	39:12:15	Oakland Mills Tributary
LP086230	Channel Alteration	3	4	2	76:50:54	39:12:17	Oakland Mills Tributary
LP086230	Pipe Outfall	4	2	2	76:51:52	39:16:21	Oakland Mills Tributary
LP086231	Pipe Outfall	4	2	2	76:52:07	39:16:45	Oakland Mills Tributary
LP087235	Exposed Pipe	5	3	1	76:50:53	39:12:31	Oakland Mills Tributary
LP087236	Pipe Outfall	4	2	1	76:52:09	39:16:47	Oakland Mills Tributary
LP088226	Pipe Outfall	5	2	1	76:52:00	39:16:57	Oakland Mills Tributary
LP088227	Inadequate Buffer	4	3	1	76:50:26	39:12:55	Oakland Mills Tributary
LP088228	Exposed Pipe	4	2	1	76:50:30		Oakland Mills Tributary
LP088228	Pipe Outfall	4	2	2	76:52:02	39:17:01	Oakland Mills Tributary
LP088229	Pipe Outfall	5	1	1	76:51:41	39:16:53	Oakland Mills Tributary
LP088230	Channel Alteration	4	3	1	76:50:50	39:12:50	Oakland Mills Tributary
LP088230	Pipe Outfall	5	2	1	76:51:58	39:12:30 39:17:08	Oakland Mills Tributary
LP088230	Pipe Outfall	5	2	1	76:51:41	39:17:08 39:17:19	Oakland Mills Tributary
LP088231 LP088232	Erosion	3	3	3	76:50:47		Oakland Mills Tributary
LP088232 LP088233	Erosion	3	3	3	76:50:46	<u>39:12:53</u>	Oakland Mills Tributary
LP088233 LP088234	Pipe Outfall	5	1	2	76:52:09	<u>39:12:33</u> 39:17:15	Oakland Mills Tributary
LP088234 LP088235	· ·	3	2	2	76:50:33		
	Exposed Pipe	3	2	Z		39:12:52	Oakland Mills Tributary
LP088237	Representative Site				76:50:34	39:13:01	Oakland Mills Tributary
LP088238	Tree Blockage				76:50:42	39:13:04	Oakland Mills Tributary
LP088239	Tree Blockage	4	2	2	76:50:45		Oakland Mills Tributary
LP088240	Erosion	4 5	3	3	76:50:53	39:13:02	Oakland Mills Tributary
	Fish Blockage	5	2	3	76:50:56		Oakland Mills Tributary
LP089201	Representative Site				76:50:35		Oakland Mills Tributary
LP089202	Tree Blockage				76:50:39	39:13:13	Oakland Mills Tributary
LP089203	Pond Site	4	2	2	76:50:52	39:13:16	Oakland Mills Tributary
LP089204	Channel Alteration	4	2	2	76:50:22	39:13:07	Oakland Mills Tributary
LP089205	Inadequate Buffer	4	2	2	76:50:22	39:13:07	Oakland Mills Tributary
LP089242	Pond Site				76:50:25	39:13:12	Oakland Mills Tributary
LP089243	Pond Site				76:50:28	39:13:15	Oakland Mills Tributary
LP089244	Pond Site				76:50:37	39:13:15	Oakland Mills Tributary
LP089245	Pond Site				76:50:45	39:13:22	Oakland Mills Tributary
LP089246	Pond Site				76:50:51	39:13:18	Oakland Mills Tributary
LP090204	Pipe Outfall	4	2	2	76:49:55	39:14:16	Golf Course Tributary
LP090205	Pipe Outfall	4	2	2	76:49:53	39:14:17	Golf Course Tributary
LP090206	Erosion	3	3	2	76:50:24	39:13:35	Golf Course Tributary
LP090207	Pipe Outfall	4	2	2	76:49:52	39:14:17	Golf Course Tributary
LP090208	Pond Site				76:50:27	39:13:34	Golf Course Tributary
LP090209	Representative Site				76:50:27	39:13:36	Golf Course Tributary
LP090210	Tree Blockage				76:50:32	39:13:38	Golf Course Tributary
LP090211	Pipe Outfall	4	2	2	76:49:53	39:14:18	Golf Course Tributary
LP090212	Pond Site				76:50:41	39:13:37	Golf Course Tributary

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP091120	Inadequate Buffer	1	4	1	76:50:50	39:13:51	Golf Course Tributary
LP091121	Exposed Pipe	5	2	1	76:50:51	39:13:52	Golf Course Tributary
LP091122	Erosion	3	3	1	76:50:44	39:13:50	Golf Course Tributary
	Pipe Outfall	4	2	1	76:49:52	39:14:18	Golf Course Tributary
	Pipe Outfall	5	1	1	76:49:47	39:14:17	Golf Course Tributary
	Pipe Outfall	4	2	1	76:49:54	39:14:28	Golf Course Tributary
	Representative Site				76:50:37	39:13:54	Golf Course Tributary
	Tree Blockage				76:50:35	39:13:56	Golf Course Tributary
	Pond Site				76:50:22	39:14:01	Golf Course Tributary
	Tree Blockage				76:50:28	39:13:58	Golf Course Tributary
LP091130	Tree Blockage				76:50:26	39:14:00	Golf Course Tributary
LP091131	Pipe Outfall	4	2	1	76:49:49	39:14:14	Golf Course Tributary
	Inadequate Buffer	3	3	1	76:50:55	39:14:24	Golf Course Tributary
	Tree Blockage	5	5	1	76:50:51	39:14:30	Golf Course Tributary
	Exposed Pipe	3	3	1	76:50:18	39:14:11	Golf Course Tributary
	Inadequate Buffer	3	3	1	76:50:17	39:14:11	Maple Grove Tributary
LP093102	Inadequate Buffer	3	3	1	76:50:49	39:14:39	Red Hill Branch
LP093102	Tree Blockage	5	5	1	76:50:47	39:14:39	Red Hill Branch
LP093103	Erosion	3	3	1	76:50:42	39:14:42 39:14:45	Red Hill Branch
LP093104	Tree Blockage	3	5	1	76:50:42	39:14:43	Red Hill Branch
LP093105 LP093106	Pipe Outfall	4	2	1	76:49:48	39:14:44 39:14:11	Red Hill Branch
LP093100 LP093107	Channel Alteration	3	4	-	76:50:42	<u>39:14:11</u> 39:14:45	Red Hill Branch
LP093107 LP093108	Tree Blockage	3	4	1	76:50:42	<u>39:14:43</u> 39:14:51	Red Hill Branch
		4	2	1			
LP093109 LP093202	Inadequate Buffer Erosion	4	3	1	76:50:53	39:14:44	Red Hill Branch Red Hill Branch
		4		3	76:50:15	39:14:41	
	Pipe Outfall	5 5	1	1	76:48:53	39:13:16	Red Hill Branch
	Pipe Outfall		1	1	76:48:57	39:13:15	Red Hill Branch
	Inadequate Buffer	2	2	4	76:50:18	39:14:45	Red Hill Branch
	Pond Site	5	2	2	76:50:15	39:14:42	Red Hill Branch
	Fish Blockage	5	2	2	76:50:28	39:14:45	Red Hill Branch
	Pond Site	4	2	1	76:50:52	39:14:55	Upper Little Patuxent
	Pipe Outfall	4	2	1	76:49:55	39:14:51	Upper Little Patuxent
	Tree Blockage				76:50:43	39:14:57	Upper Little Patuxent
	Representative Site				76:50:46	39:15:00	Upper Little Patuxent
LP094112	Tree Blockage		2	1	76:50:51	39:15:05	Upper Little Patuxent
LP095113	Pipe Outfall	4	2	1	76:49:34	39:14:47	Upper Little Patuxent
LP095114	Tree Blockage				76:50:53	39:15:24	Upper Little Patuxent
LP096101	Tree Blockage		-		76:50:57	39:15:37	Upper Little Patuxent
	Pipe Outfall	4	2	1	76:49:33	39:14:47	Upper Little Patuxent
LP096103	Pond Site				76:50:56	39:15:46	Upper Little Patuxent
	Pipe Outfall	4	2	2	76:49:08	39:12:41	Upper Little Patuxent
	Pipe Outfall	4	2	2	76:48:54	39:13:22	Upper Little Patuxent
LP096226	Pipe Outfall	4	2	2	76:49:03	39:13:10	Upper Little Patuxent
	Inadequate Buffer	4	2	2	76:50:49	39:15:59	Upper Little Patuxent
	Pipe Outfall	5	1	2	76:49:41	39:14:35	Upper Little Patuxent
	Exposed Pipe	3	3	2	76:50:50	39:15:59	Upper Little Patuxent
	Pipe Outfall	4	2	2	76:49:50	39:15:13	Upper Little Patuxent
	Pipe Outfall	5	1	2	76:49:55	39:15:14	Upper Little Patuxent
	Pipe Outfall	4	2	2	76:50:07	39:14:58	Upper Little Patuxent
	Pipe Outfall	4	2	2	76:49:42	39:15:17	Upper Little Patuxent
-	Pipe Outfall	4	2	1	76:50:11	39:14:54	Upper Little Patuxent
LP097121	Pipe Outfall	4	2	2	76:49:51	39:15:15	Upper Little Patuxent

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP097122	Inadequate Buffer	4	2	2	76:50:54	39:16:09	Upper Little Patuxent
LP097123	Pipe Outfall	5	1	2	76:49:56	39:15:27	Upper Little Patuxent
LP097228	Pipe Outfall	4	2	2	76:49:05	39:13:08	Upper Little Patuxent
LP097230	Inadequate Buffer	1	3	2	76:50:28	39:16:35	Upper Little Patuxent
LP097237	Pond Site				76:50:30		Upper Little Patuxent
LP098101	Pipe Outfall	4	2	1	76:50:11	39:15:42	Upper Little Patuxent
	Inadequate Buffer	3	3	1	76:50:57	39:16:33	Upper Little Patuxent
LP098105	Erosion	4	3	1	76:50:53	39:16:41	Upper Little Patuxent
LP098239	Pond Site				76:50:37	39:16:23	Plumtree Branch
LP098240	Pond Site				76:50:41	39:16:24	Plumtree Branch
LP098241	Pipe Outfall	5	1	1	76:49:11	39:13:08	Plumtree Branch
LP098242	Pipe Outfall	5	1	2	76:49:11	39:13:08	Plumtree Branch
LP098242	Tree Blockage	-			76:50:29		Plumtree Branch
LP098243	Pipe Outfall	5	1	2	76:49:12		Plumtree Branch
LP098244	Channel Alteration	5	2	2	76:50:28	39:16:36	Plumtree Branch
LP098245	Channel Alteration	5	2	2	76:50:20	39:16:37	Plumtree Branch
LP098246	Representative Site	5			76:50:27	39:16:37	Plumtree Branch
LP099247	Fish Blockage	3	4	1	76:50:27		Plumtree Branch
LP099248	Pipe Outfall	5	1	2	76:49:10		Plumtree Branch
LP099249	Pipe Outfall	5	1	2	76:49:13		Plumtree Branch
LP099250	Erosion	4	2	2	76:50:28		Plumtree Branch
LP099250	Pipe Outfall	4	2	2	76:49:14	39:13:23	Plumtree Branch
LP099251	Pipe Outfall	4	2	2	76:49:17	39:13:23	Plumtree Branch
LP099252	Inadequate Buffer	2	3	2	76:50:41	39:16:59	Plumtree Branch
LP099252	Pipe Outfall	5	1	2	76:49:17	39:10:39	Plumtree Branch
LP100205	Pipe Outfall	5	1	2	76:49:22	39:13:20	Plumtree Branch
LP100205	Pipe Outfall	5	1	1	76:49:22	39:13:20	Plumtree Branch
LP100200	Pond Site	5	1	1	76:50:32	39:17:24	Plumtree Branch
LP100233	Pond Site				76:50:32	39:17:39	Plumtree Branch
LP101201 LP101202	Erosion	3	3	3	76:50:44	39:17:39	Plumtree Branch
LP101202 LP101203	Pond Site	3	5	3	76:50:44	39:17:35	Plumtree Branch
LP101203 LP101204					76:50:44		Plumtree Branch
	Representative Site						
	Pond Site	4	2	1	76:50:37		Plumtree Branch
-	Inadequate Buffer	4	3	1	76:51:06		Lower Little Patuxent
LP103207	Pipe Outfall	5	1	1	76:48:47	39:14:49	Lower Little Patuxent
LP104201	Inadequate Buffer	4	23	1 2	76:51:21		Lower Little Patuxent
LP104202	Erosion	4	3		76:51:20	39:10:28	Lower Little Patuxent
LP104202	Tree Blockage	4	2	2	76:51:21		Lower Little Patuxent
LP104203	Erosion	4	3	3	76:51:22	39:10:21	Lower Little Patuxent
LP104204	Representative Site				76:51:22	39:10:19	Lower Little Patuxent
LP104205	Tree Blockage	A	2	2	76:51:20	39:10:14	Lower Little Patuxent
LP104206	Erosion	4	3	2	76:51:14	39:10:11	Lower Little Patuxent
LP104206	Inadequate Buffer	4	2	1	76:51:14	39:10:11	Lower Little Patuxent
LP104210	Tree Blockage	<u> </u>			76:51:41	39:10:29	Lower Little Patuxent
LP104211	Erosion	5	3	3	76:51:36	39:10:26	Lower Little Patuxent
LP105101	Erosion	1	5	2	76:51:17	39:10:44	Lower Little Patuxent
LP105102	Pipe Outfall	5	2	1	76:48:46	39:14:51	Lower Little Patuxent
LP105102	Tree Blockage				76:51:26		Lower Little Patuxent
LP105103	Tree Blockage	_		-	76:51:10	39:10:48	Lower Little Patuxent
LP105103	Unusual Condition	5	3	2	76:51:08	39:10:49	Lower Little Patuxent
LP105124	Erosion	3	3	3	76:51:03	39:10:53	Lower Little Patuxent
LP105104	Representative Site				76:51:07	39:10:53	Lower Little Patuxent

LP105106 Fish Blockage 2 3 1 76:51:13 39:10:47 Column 100 LP105107 Tree Blockage 76:51:16 39:10:49 Column 100 LP105108 Inadequate Buffer 5 3 1 76:51:15 39:10:49 Column 100	Stream Segment olumbia Tributary 3 olumbia Tributary 3
LP105107 Tree Blockage 76:51:16 39:10:49 Columnation LP105108 Inadequate Buffer 5 3 1 76:51:15 39:10:49 Columnation	•
LP105107 Tree Blockage 76:51:16 39:10:49 Column LP105108 Inadequate Buffer 5 3 1 76:51:15 39:10:49 Column	•
LP105108 Inadequate Buffer 5 3 1 76:51:15 39:10:49 Colu	olumbia Tributary 3
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LP110209 Fish Blockage 4 1 2 76:51:29 39:12:23 Low	ower Little Patuxent
LP110209 Tree Blockage 76:51:30 39:12:23 Low	ower Little Patuxent
LP110210 Channel Alteration 4 2 1 76:51:24 39:12:29 Low	ower Little Patuxent
LP110210 Exposed Pipe 5 2 1 76:51:25 39:12:28 Low	ower Little Patuxent
LP110210 Inadequate Buffer 3 4 1 76:51:34 39:12:35 Low	ower Little Patuxent

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP110211	Erosion	3	3	1	76:51:30	39:12:23	Columbia Tributary 2
LP110211	Tree Blockage				76:51:32	39:12:23	Columbia Tributary 1
LP110212	Erosion	5	2	2	76:51:32	39:12:24	Columbia Tributary 0
LP110213	Fish Blockage	4	3	1	76:51:34	39:12:28	Columbia Tributary 1
LP110214	Representative Site				76:50:58	39:12:31	Columbia Tributary 2
LP110233	Pond Site				76:51:16	39:12:26	Oakland Mills Tributary
LP110234	Pipe Outfall	1	5	2	76:51:20	39:12:27	Oakland Mills Tributary
LP110234	Unusual Condition	1	5	2	76:51:20	39:12:27	Oakland Mills Tributary
LP110236	Tree Blockage				76:50:57	39:12:31	Oakland Mills Tributary
LP110237	Representative Site				76:51:36	39:12:29	Oakland Mills Tributary
LP110238	Tree Blockage				76:50:59	39:12:31	Oakland Mills Tributary
LP110239	Pond Site				76:51:02	39:12:30	Oakland Mills Tributary
LP110240	Erosion	4	3	3	76:51:05	39:12:30	Oakland Mills Tributary
LP110241	Tree Blockage			-	76:51:09	39:12:31	Oakland Mills Tributary
LP110242	Pond Site				76:51:10	39:12:30	Oakland Mills Tributary
LP110243	Inadequate Buffer	3	3	2	76:51:25	39:12:28	Oakland Mills Tributary
LP110244	Unusual Condition	2	4	3	76:50:58		Oakland Mills Tributary
LP110245	Inadequate Buffer	3	4	1	76:50:57	39:12:35	Oakland Mills Tributary
LP111102	Exposed Pipe	4	3	1	76:51:12	39:12:47	Columbia Tributary 1
LP111102	Unusual Condition	3	3	1	76:51:08	39:12:59	Columbia Tributary 1
LP111119	Pipe Outfall	4	2	1	76:51:41	39:17:35	Columbia Tributary 1
LP111120	Pipe Outfall	5	1	1	76:52:05	39:17:56	Lower Little Patuxent
LP111207	Pipe Outfall	4	2	2	76:50:10	39:16:07	Upper Little Patuxent
LP111207	Exposed Pipe	4	2	2	76:51:06	39:12:46	Upper Little Patuxent
LP111208	Pipe Outfall	3	2	1	76:49:50	39:12:40	Upper Little Patuxent
LP111209	Channel Alteration	4	3	2	76:51:07	39:12:47	Upper Little Patuxent
LP111209	Pipe Outfall	4	2	1	76:49:49	39:16:36	Upper Little Patuxent
LP112101	Tree Blockage	-	2	ł	76:51:03	39:13:05	Upper Little Patuxent
LP112101	Representative Site				76:51:07	39:13:05	Upper Little Patuxent
LP112104	Tree Blockage				76:51:07	39:13:05	Upper Little Patuxent
LP112105	Tree Blockage				76:51:06	39:13:13	Upper Little Patuxent
LP112100 LP112107	Pond Site				76:51:05	39:13:13	Upper Little Patuxent
	Inadequate Buffer	4	1	1	76:51:31		Columbia Tributary 1
LP112108	Channel Alteration	4	2	1	76:51:31		Columbia Tributary 1
LP112109	Pipe Outfall	4	2	1	76:52:24	39:11:36	Columbia Tributary 1
LP112110 LP112111	Exposed Pipe	5	2	1	76:51:27	39:13:21	Columbia Tributary 1
LP112111 LP112112	Pipe Outfall	4	2	2	76:52:25	39:11:34	Columbia Tributary 1
LP112112 LP112113	Pond Site	4	2	Z	76:51:25	39:13:11	Columbia Tributary 1
LP112113 LP112114	Pipe Outfall	5	1	1	76:52:29		Columbia Tributary 1
	Tree Blockage	5	1	1		39:11:44 39:13:10	Columbia Tributary 1
LP112115	0	4	2	1	76:51:21		5
LP112116	Erosion	4 5	3	1	76:51:18	39:13:07	Columbia Tributary 1
LP112117	Pipe Outfall		1	1	76:52:31	39:11:45	Columbia Tributary 1
LP112118	Inadequate Buffer	4	5	1	76:51:31	39:13:25	Columbia Tributary 1
LP112122	Fish Blockage	3	5	1	76:51:33	39:13:25	Columbia Tributary 1
LP113102	Tree Blockage				76:51:06	39:13:31	Upper Little Patuxent
LP113103	Representative Site	4	2	1	76:51:05	39:13:31	Upper Little Patuxent
LP113104	Pipe Outfall	4	2	1	76:52:29	39:11:49	Upper Little Patuxent
LP113105	Pipe Outfall	4	2	1	76:52:45	39:11:45	Upper Little Patuxent
LP113106	Pipe Outfall	5	1	1	76:52:44	39:11:45	Upper Little Patuxent
LP113107	Pipe Outfall	4	2	1	76:52:40	39:11:42	Upper Little Patuxent
LP113108	Pond Site				76:51:02	39:13:41	Upper Little Patuxent
LP113109	Pipe Outfall	5	2	1	76:52:37	39:11:51	Upper Little Patuxent

IP113110 Pipe Outfall 4 2 1 76:50:33 39:16:54 Upper 1 sitle Patusent IP113111 Pipe Outfall 4 2 1 76:49:49 39:16:35 Upper 1 sitle Patusent IP113113 Fish Blockage 5 5 1 76:51:21 39:13:40 Upper 1 sitle Patusent IP113115 Fish Blockage 5 1 17:65:173 39:13:34 Upper 1 sitle Patusent IP113116 Pipe Outfall 4 2 1 76:52:03 39:12:09 Upper 1 sitle Patusent IP114101 Pipe Outfall 4 2 1 76:51:08 39:13:57 Upper 1 sitle Patusent IP114101 Pipe Outfall 4 2 1 76:51:08 39:13:57 Upper 1 sitle Patusent IP114101 Pipe Outfall 4 2 1 76:51:08 39:13:50 Upper 1 sitle Patusent IP114101 Pipe Outfall 5 1 1 76:51:00 39:13:40 Upper 1 sitle Patusent IP114105 <	Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	LP113110	Pipe Outfall	4	2	1	76:50:33	39:16:54	Upper Little Patuxent
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	LP113111	Pipe Outfall	4	2	1	76:49:49	39:16:35	Upper Little Patuxent
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	LP113112	Pipe Outfall	4	2	1	76:49:54	39:16:34	* *
IP113114 Imadequate Buffer 4 3 1 76.51:19 99:1342 Upper Little Patuxent LP113116 Fish Blockage 5 1 1 76.51:7 39:1343 Upper Little Patuxent LP114101 Fipe Ourfall 4 2 1 76.52:48 39:12:10 Upper Little Patuxent LP114101 Fipe Ourfall 4 2 1 76.52:50 39:12:00 Upper Little Patuxent LP114104 Pipe Ourfall 4 2 1 76.53:01 39:12:10 Upper Little Patuxent LP114106 Pipe Ourfall 5 1 1 76.51:07 39:14:01 Upper Little Patuxent LP114106 Pipe Ourfall 5 1 1 76.51:07 39:14:01 Upper Little Patuxent LP114101 Tree Blockage 76.51:07 39:14:01 Upper Little Patuxent LP114112 Free Blockage 76.51:23 39:12:33 Upper Little Patuxent LP114114 Pipe Ourfall 4 2 1 76.52:33 <td>LP113113</td> <td>Fish Blockage</td> <td>5</td> <td>5</td> <td>1</td> <td></td> <td></td> <td>Upper Little Patuxent</td>	LP113113	Fish Blockage	5	5	1			Upper Little Patuxent
IP113115 Fish Biockage S 1 1 76:51:17 39:13:43 Upper Little Patuxent LP113116 Pipe Outfall 4 2 1 76:52:48 39:12:10 Upper Little Patuxent LP114101 Pipe Outfall 4 2 1 76:52:03 39:12:08 Upper Little Patuxent LP114102 Pipe Outfall 4 2 1 76:53:01 39:12:09 Upper Little Patuxent LP114104 Pipe Outfall 5 1 1 76:53:01 39:12:34 Upper Little Patuxent LP114105 Pipe Outfall 5 1 1 76:51:09 39:13:57 Upper Little Patuxent LP114107 Free Blockage 76:51:09 39:13:33 Upper Little Patuxent LP114107 Free Blockage 76:51:09 39:13:35 Upper Little Patuxent LP114118 Pipe Outfall 5 1 1 76:51:09 39:13:35 Upper Little Patuxent LP114112 Tree Blockage 76:51:09 39:13:35 Upper Little Patux			4	3	1			11 1
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IP114102 Tree Blockage 76:51:03 39:13:57 Upper Little Patuxent LP114104 Pipe Outfall 4 2 1 76:52:03 39:12:08 Upper Little Patuxent LP114105 Pond Site 7 76:51:03 39:12:14 Upper Little Patuxent LP114105 Evolution 3 3 2 76:51:09 39:13:54 Upper Little Patuxent LP114105 Evolution 3 3 2 76:51:09 39:13:54 Upper Little Patuxent LP114107 Tree Blockage 76:51:00 39:14:08 Upper Little Patuxent LP114117 Free Blockage 76:51:03 39:12:33 Upper Little Patuxent LP114118 Inadequate Buffer 3 1 76:52:53 39:12:33 Upper Little Patuxent LP114115 Pipe Outfall 4 2 1 76:51:13 39:14:01 Upper Little Patuxent LP114116 Pipe Outfall 4 2 76:51:12 39:13:58 Upper Little Patuxent LP114117 Fish Blockage </td <td>-</td> <td>1</td> <td>4</td> <td></td> <td>1</td> <td></td> <td></td> <td>* *</td>	-	1	4		1			* *
IP114103 Pipe Outfall 4 2 1 76:52:00 39:12:09 Upper Little Patuxent IP114105 Pipe Outfall 5 1 1 76:53:01 39:12:40 Upper Little Patuxent IP114105 Pipe Outfall 5 1 1 76:53:04 39:12:14 Upper Little Patuxent IP114106 Pipe Outfall 5 1 1 76:51:07 39:12:34 Upper Little Patuxent IP114107 Tree Blockage 76:51:00 39:13:53 Upper Little Patuxent IP114113 Inadequate Buffer 3 3 1 76:52:23 39:12:33 Upper Little Patuxent IP114115 Pipe Outfall 4 2 1 76:52:33 39:12:33 Upper Little Patuxent IP114116 Pipe Outfall 4 2 1 76:52:33 39:12:33 Upper Little Patuxent IP114116 Pipe Outfall 4 2 1 76:52:33 39:12:33 Upper Little Patuxent IP114114 Pipe Outfall 4								11
IP114104 Pipe Outfall 4 2 1 76:53:01 39:12:09 Upper Little Patuxent IP114106 Pipe Outfall 5 1 1 76:51:06 39:12:14 Upper Little Patuxent IP114107 Erosion 3 3 2 76:51:07 39:14:08 Upper Little Patuxent IP114107 Tree Blockage 76:51:00 39:14:08 Upper Little Patuxent IP114111 Tree Blockage 76:51:00 39:14:08 Upper Little Patuxent IP114114 Pipe Outfall 5 1 1 76:52:23 39:12:30 Upper Little Patuxent IP114114 Pipe Outfall 4 2 1 76:52:33 39:12:33 Upper Little Patuxent IP14115 Pipe Outfall 4 2 1 76:51:13 39:14:01 Upper Little Patuxent IP14117 Fish Blockage 4 3 2 76:51:13 39:14:01 Upper Little Patuxent IP14117 Fish Blockage 3 1 76:51:21 39:13:55			4	2	1			
LP114105 Pond Site 76:51:05 39:13:57 Upper Little Patuxent LP114107 Frosion 3 3 2 76:51:00 39:13:54 Upper Little Patuxent LP114108 Tree Blockage 76:51:00 39:13:54 Upper Little Patuxent LP114108 Tree Blockage 76:51:00 39:14:08 Upper Little Patuxent LP114112 Tree Blockage 76:51:00 39:13:53 Upper Little Patuxent LP114113 Inadequate Buffer 3 3 1 76:52:23 39:12:33 Upper Little Patuxent LP114115 Pipe Outfall 4 2 1 76:52:33 39:12:33 Upper Little Patuxent LP114116 Pipe Outfall 4 2 1 76:51:13 39:14:00 Upper Little Patuxent LP114116 Pipe Outfall 4 2 1 76:51:12 39:14:01 Upper Little Patuxent LP114117 Inadequate Buffer 2 3 1 76:51:12 39:14:01 Upper Litttle Patuxent LP114114		1	4					* *
IP114106 Pipe Outfall 5 1 1 76:53:04 39:12:14 Upper Little Patuxent LP114107 Erosion 3 3 2 76:51:07 39:13:54 Upper Little Patuxent IP114108 Tree Blockage 76:51:07 39:14:01 Upper Little Patuxent LP114111 Tree Blockage 76:51:00 39:13:55 Upper Little Patuxent LP114111 Inadequate Buffer 3 1 76:51:04 39:13:55 Upper Little Patuxent LP114111 Inadequate Buffer 3 1 76:52:3 39:12:33 Upper Little Patuxent LP114116 Pipe Outfall 4 2 1 76:52:3 39:12:33 Upper Little Patuxent LP114117 Fish Blockage 4 3 2 76:51:15 39:14:01 Upper Little Patuxent LP114117 Fish Blockage 4 3 2 76:51:23 39:12:32 Upper Little Patuxent LP114117 Fish Blockage 3 1 76:51:21 39:14:01 Upper Little P		*						* *
IP114107 Erosion 3 3 2 76:51:07 39:13:54 Upper Little Patuxent LP114108 Tree Blockage 76:51:07 39:14:08 Upper Little Patuxent LP114112 Tree Blockage 76:51:09 39:13:53 Upper Little Patuxent LP114112 Tree Blockage 76:51:09 39:13:53 Upper Little Patuxent LP114114 Pipe Outfall 5 1 76:52:53 39:12:33 Upper Little Patuxent LP114115 Pipe Outfall 4 2 1 76:52:53 39:12:33 Upper Little Patuxent LP114116 Pipe Outfall 4 2 1 76:51:13 39:14:00 Upper Little Patuxent LP114117 Fish Biockage 4 3 2 76:51:12 39:14:08 Upper Little Patuxent LP114117 Fish Biockage 4 3 2 76:51:21 39:14:08 Upper Little Patuxent LP114119 Pipe Outfall 4 2 76:50:02 39:16:35 Upper Little Patuxent LP			5	1	1			* *
LP114108 Tree Blockage 76:51:07 39:14:01 Upper Little Patuxent LP1141109 Tree Blockage 76:51:00 39:13:53 Upper Little Patuxent LP114113 Inadequate Buffer 3 3 1 76:51:09 39:13:55 Upper Little Patuxent LP114113 Inadequate Buffer 3 3 1 76:52:53 39:12:33 Upper Little Patuxent LP114116 Pipe Outfall 4 2 1 76:52:53 39:12:33 Upper Little Patuxent LP114116 Pipe Outfall 4 2 1 76:51:31 39:14:01 Upper Little Patuxent LP114116 Pipe Outfall 4 2 1 76:51:13 39:14:01 Upper Little Patuxent LP114117 Isadequate Buffer 2 3 1 76:51:12 39:14:01 Upper Little Patuxent LP114117 Isadequate Buffer 2 3 1 76:51:12 39:14:35 Upper Little Patuxent LP114118 Pond Site 76:51:12 39:14:35 Up		*		3				* *
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	LP117113	Pipe Outfall				76:50:11		Maple Grove Tributary

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP117114	Pipe Outfall	4	2	1	76:50:11	39:17:27	Maple Grove Tributary
LP118106	Pipe Outfall	5	1	1	76:50:17	39:09:47	Upper Little Patuxent
LP118112	Pond Site				76:51:31	39:15:25	Upper Little Patuxent
LP118113	Inadequate Buffer	2	3	1	76:51:21	39:15:32	Upper Little Patuxent
LP119103	Tree Blockage				76:51:00	39:15:40	Upper Little Patuxent
LP119107	Pipe Outfall	5	1	1	76:50:38		Upper Little Patuxent
LP119108	Pipe Outfall	4	2	1	76:50:18		Upper Little Patuxent
LP119109	Pipe Outfall	4	2	1	76:50:35		Upper Little Patuxent
LP119110	Pond Site				76:51:37	39:15:42	Upper Little Patuxent
LP119111	Pond Site				76:51:13	39:15:52	Upper Little Patuxent
LP119301	Pipe Outfall	3	3	1	76:50:19	39:09:47	Upper Little Patuxent
LP120104	Pond Site			-	76:51:02	39:16:14	Upper Little Patuxent
LP120105	Pond Site				76:51:36		Upper Little Patuxent
LP120106	Pond Site				76:51:15	39:16:04	Upper Little Patuxent
	Tree Blockage				76:51:22	39:16:20	Upper Little Patuxent
	Pipe Outfall	4	2	2	76:50:14	39:10:05	Upper Little Patuxent
LP120111	Tree Blockage	•		2	76:51:13	39:16:14	Upper Little Patuxent
LP120111	Representative Site				76:51:11	39:16:14	Upper Little Patuxent
LP120112	Pipe Outfall	5	1	2	76:50:43	39:10:08	Upper Little Patuxent
LP121101	Pond Site	5	1	2	76:51:06		Upper Little Patuxent
LP121101	Representative Site				76:51:10	39:16:20	Upper Little Patuxent
LP121102	Channel Alteration	5	1	1	76:51:01	39:16:34	Upper Little Patuxent
LP121103	Representative Site	5	1	1	76:50:57	39:16:39	Upper Little Patuxent
LP121104	Pipe Outfall	4	2	2	76:50:28	39:09:58	Upper Little Patuxent
	Pipe Outfall	4	2	1	76:50:39	39:10:12	Upper Little Patuxent
LP121100 LP121107	Pipe Outfall	4	2	1	76:50:32	39:10:12 39:10:21	Upper Little Patuxent
LP121107 LP121109	Exposed Pipe	4	3	2	76:51:26		Upper Little Patuxent
LP121109 LP121109	Fish Blockage	2	3	2	76:51:26		Upper Little Patuxent
LP121109 LP122103	Pond Site	Z	3	Z	76:51:27	<u>39:16:22</u> 39:16:56	Upper Little Patuxent
		4	2	2	76:50:18		**
LP122201 LP123104	Pipe Outfall	4 5	3	3	76:51:24	39:10:42 39:17:11	Upper Little Patuxent
LP123104 LP123105	Inadequate Buffer Pipe Outfall	5	<u> </u>	<u> </u>	76:50:17	39:17:11	Upper Little Patuxent Upper Little Patuxent
	Inadequate Buffer	5	3	1	76:51:20		Upper Little Patuxent
	Pond Site	3	3	1			11
	Pipe Outfall	5	1	1	76:51:20		Upper Little Patuxent
LP123108 LP123113	Pipe Outfall	5 5	1	1	76:50:14	39:10:47	Upper Little Patuxent Upper Little Patuxent
LP123113 LP123114	·	5	1	1	76:50:33		
	Pipe Outfall	3	1	1	76:50:32	39:10:49	Upper Little Patuxent
LP123115	Pond Site	4	2	2	76:51:39	39:17:18	Upper Little Patuxent
LP123201	Pipe Outfall	4	2	2	76:50:18	39:10:43	Upper Little Patuxent
LP124109	Pipe Outfall	4	2	1	76:50:14	39:11:09	Upper Little Patuxent
LP124110	Pipe Outfall	4	2	1	76:50:14	39:11:15	Upper Little Patuxent
LP124111	Pond Site	4	1	1	76:51:22	39:17:28	Upper Little Patuxent
LP124112	Pipe Outfall	4	1	1	76:50:14	39:11:16	Upper Little Patuxent
LP124301	Pipe Outfall	4	2	2	76:47:59	39:14:10	Upper Little Patuxent
LP125106	Pond Site		2	1	76:51:38		Upper Little Patuxent
LP125301	Channel Alteration	4	3	1	76:51:37	39:17:48	Upper Little Patuxent
LP126201	Pipe Outfall	5	1	1	76:48:58	39:08:43	Upper Little Patuxent
LP126202	Pipe Outfall	5	1	1	76:49:23	39:08:47	Upper Little Patuxent
LP126203	Pipe Outfall	5	1	1	76:48:58	39:08:47	Upper Little Patuxent
LP126204	Erosion	4	3	2	76:52:04	39:10:32	Upper Little Patuxent
LP126205	Representative Site				76:52:01	39:10:32	Lower Little Patuxent
LP126206	Erosion	4	3	2	76:51:53	39:10:32	Lower Little Patuxent

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP126208	Fish Blockage	4	1	2	76:51:46	39:10:32	Lower Little Patuxent
LP126208	Tree Blockage				76:51:47	39:10:31	Lower Little Patuxent
LP126209	Erosion	5	3	2	76:51:44	39:10:31	Lower Little Patuxent
LP126209	Trash Dumping	4	1	2	76:51:44	39:10:31	Lower Little Patuxent
LP127207	Pipe Outfall	5	1	1	76:48:59	39:08:50	Lower Little Patuxent
LP128101	Pipe Outfall	5	2	1	76:48:58	39:08:56	Columbia Tributary 3
LP128102	Inadequate Buffer	3	2	1	76:52:02	39:11:02	Columbia Tributary 3
LP128103	Pond Site				76:52:18	39:11:00	Columbia Tributary 3
LP128104	Pipe Outfall	5	2	1	76:49:27	39:08:49	Columbia Tributary 3
LP128105	Inadequate Buffer	4	2	1	76:51:57	39:11:12	Columbia Tributary 3
LP128106	Inadequate Buffer	3	2	1	76:52:06	39:11:08	Columbia Tributary 3
LP128107	Erosion	3	4	2	76:51:58	39:11:14	Columbia Tributary 3
LP128218	Pond Site	_			76:52:06		Columbia Tributary 3
LP129101	Pipe Outfall	4	2	1	76:49:20		Lower Little Patuxent
LP129102	Inadequate Buffer	2	4	1	76:51:39		Lower Little Patuxent
LP129107	Pond Site	_		*	76:52:10	39:11:25	Columbia Tributary 3
LP129108	Pond Site				76:52:05	39:11:17	Columbia Tributary 3
LP129109	Pond Site				76:52:08	39:11:18	Columbia Tributary 3
LP129110	Tree Blockage				76:52:07	39:11:16	Columbia Tributary 3
LP129111	Pipe Outfall	5	1	1	76:49:17	39:09:41	Columbia Tributary 3
LP129111	Pond Site	5	1	1	76:52:09	39:11:19	Columbia Tributary 4
LP130201	Pipe Outfall	4	2	1	76:49:29	39:09:35	Lower Little Patuxent
LP130201	Pipe Outfall	5	1	1	76:49:18	39:11:22	Lower Little Patuxent
LP130202	Erosion	3	3	3	76:51:41	39:11:51	Lower Little Patuxent
LP130203	Inadequate Buffer	4	4	1	76:51:42	39:11:51	Lower Little Patuxent
LP131201	Pipe Outfall	4	2	2	76:49:22	39:11:24	Columbia Tributary 2
LP131201 LP131202	Erosion	4	2	2	76:52:04	39:12:17	Columbia Tributary 2
LP131202 LP131202	Tree Blockage	4	2	2	76:52:05	39:12:17	Columbia Tributary 2
LP131202 LP131217	Fish Blockage	5	1	2	76:51:59	39:12:10	Columbia Tributary 2
LP131217 LP131217	Tree Blockage	5	1	Z	76:52:00	39:12:18 39:12:18	Columbia Tributary 2
LP131217 LP132215	Pond Site				76:51:45	39:12:18	Columbia Tributary 2
LP132213 LP132216	Fish Blockage	3	3	1	76:51:43		Columbia Tributary 2
LP132210 LP132217	Erosion	4	3	2	76:51:51	39:12:29	Columbia Tributary 2
		4	3	2			Columbia Tributary 2 Columbia Tributary 2
LP132217	Tree Blockage	2	4	2	76:51:51	39:12:31	Columbia Tributary 2
LP132218 LP132219	Exposed Pipe Erosion	2 4	4 3	23	76:51:50 76:51:53	39:12:32	Columbia Tributary 2
	Representative Site	4	3	3	76:52:14	39:12:33	Columbia Tributary 2
LP132220						39:12:31	5
LP132221	Tree Blockage	2	3	2	76:51:55	39:12:32	Columbia Tributary 2
LP132222	Erosion	3		2	76:51:57	39:12:33	Columbia Tributary 2
LP132223	Inadequate Buffer	4	2	2	76:51:58	39:12:33	Columbia Tributary 2
LP132224	Fish Blockage	3	4	2	76:51:58	39:12:33	Columbia Tributary 2
LP132225	Fish Blockage	3	5	2	76:52:02	39:12:33	Columbia Tributary 2
LP132226	Tree Blockage				76:52:06	39:12:32	Columbia Tributary 2
LP132227	Tree Blockage	_			76:52:10	39:12:33	Columbia Tributary 2
LP132228	Erosion	3	4	3	76:52:17	39:12:35	Columbia Tributary 2
LP132228	Inadequate Buffer	4	3	2	76:52:17	39:12:36	Columbia Tributary 2
LP132229	Tree Blockage				76:52:17	39:12:34	Columbia Tributary 2
LP132230	Inadequate Buffer	4	2	2	76:52:18	39:12:41	Columbia Tributary 2
LP132231	Tree Blockage				76:52:14	39:12:32	Columbia Tributary 2
LP132232	Inadequate Buffer	3	3	2	76:52:16	39:12:30	Columbia Tributary 2
LP132232	Pipe Outfall	5	1	2	76:49:21	39:11:26	Columbia Tributary 2
LP132233	Representative Site				76:51:54	39:12:35	Columbia Tributary 2

[P132234] Prosion 4 3 7 652.17 39:12-30 Columbia Tributary 2 [P132234] Pregourfall 4 2 7 649:13 39:12-6 Columbia Tributary 2 [P132244] Representative Site 7 65:153 39:12-32 Columbia Tributary 2 [P132244] Representative Site 7 65:255 39:1318 Columbia Tributary 2 [P132248] Pipe Outfall 4 2 1 7 65:268 39:1318 Columbia Tributary 2 [P132240] Pipe Outfall 4 2 1 7 65:306 39:11:23 Columbia Tributary 1 [P134304] Pipe Outfall 4 2 7 6:50:35 39:11:23 Columbia Tributary 1 [P134304] Pipe Outfall 4 2 1 7 6:50:16 39:11:23 Columbia Tributary 1 [P13302] Pipe Outfall 5 1 2 7 6:50:28 39:13:35 Columbia Tributary 1 [P13304] Pipe Outfall 5 1 2 7 6:50:28 39:13:35 Columbia Tributary 1 [P13305] Pipe Outfall <th>Site #</th> <th>Problem</th> <th>Severity</th> <th>Correctability</th> <th>Access</th> <th>Latitude</th> <th>Longitude</th> <th>Stream Segment</th>	Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
IP 132235 Ecosion 4 3 2 76:52:17 93:12:27 Columbia Tributary 2 IP 132244 Representative Site 76:51:55 39:12:33 Columbia Tributary 2 IP 132244 Pipe Ourfall 4 2 1 76:52:58 39:12:33 Columbia Tributary 2 IP 132247 Pipe Ourfall 4 2 1 76:53:64 39:12:13 Columbia Tributary 2 IP 132205 Pipe Ourfall 4 2 1 76:53:06 39:12:27 Columbia Tributary 2 IP 134301 Pipe Ourfall 4 2 2 76:50:36 39:11:23 Columbia Tributary 1 IP 134301 Pipe Ourfall 5 1 2 76:50:16 39:11:21 Columbia Tributary 1 IP 135301 Pipe Ourfall 5 1 2 76:50:16 39:11:23 Columbia Tributary 1 IP 135302 Pipe Ourfall 4 2 76:52:08 39:13:35 Columbia Tributary 1 IP 135305 Pipe Ourfall 4 2	LP132234	Erosion	4	3	3	76:52:17	39:12:30	Columbia Tributary 2
IP152246 Representative Site 76.51:S3 91:2.33 Columbia Tributary 2 LP132247 Umsaul Condition 4 4 3 76.51:S5 39:12.33 Columbia Tributary 2 LP132248 Pipe Outfall 4 2 1 76.52:48 39:13:18 Columbia Tributary 2 LP132249 Pipe Outfall 4 2 1 76.53:46 39:11:23 Columbia Tributary 2 LP132401 Pipe Outfall 4 2 2 76.50:46 39:11:23 Columbia Tributary 1 LP134301 Exposed Pipe 4 2 2 76.50:16 39:11:23 Columbia Tributary 1 LP134304 Pipe Outfall 5 1 2 76.50:16 39:11:23 Columbia Tributary 1 LP135304 Pipe Outfall 5 1 2 76.50:18 39:11:23 Columbia Tributary 1 LP135305 Exposed Pipe 4 3 3 76.50:20 39:11:23 Columbia Tributary 1 LP135306 Pipe Outfall 4 <	LP132234	Pipe Outfall	4	2	2	76:49:13	39:11:26	Columbia Tributary 2
IP132247 Umsual Condition 4 4 3 76:51:55 39:12:39 Columbia Tributary 2 IP132248 Pipe Outfall 4 2 1 76:52:49 39:13:13 Columbia Tributary 2 LP132250 Pipe Outfall 4 2 1 76:53:06 39:12:27 Columbia Tributary 1 LP13401 Pipe Outfall 4 2 76:50:04 39:11:23 Columbia Tributary 1 LP13400 Pipe Outfall 4 2 76:50:03 39:11:22 Columbia Tributary 1 LP13400 Pipe Outfall 5 1 2 76:50:16 39:11:21 Columbia Tributary 1 LP13500 Pipe Outfall 5 1 2 76:50:18 39:11:22 Columbia Tributary 1 LP13500 Pipe Outfall 4 2 76:50:18 39:11:22 Columbia Tributary 1 LP13500 Pipe Outfall 4 2 3 76:52:03 39:13:35 Columbia Tributary 1 LP13500 Pipe Outfall 4 2	LP132235	Erosion	4	3	2	76:52:17	39:12:27	Columbia Tributary 2
LP132248 Pipe Outfail 4 2 1 76:52:88 39:13:13 Columbia Tributary 2 LP132249 Pipe Outfail 4 2 1 76:52:49 39:13:18 Columbia Tributary 2 LP132401 Pipe Outfail 4 2 1 76:53:04 39:11:23 Columbia Tributary 1 LP13401 Pipe Outfail 4 2 1 76:53:04 39:11:23 Columbia Tributary 1 LP13402 Pipe Outfail 4 2 1 76:53:06 39:11:23 Columbia Tributary 1 LP13501 Pipe Outfail 5 1 2 76:50:18 39:11:23 Columbia Tributary 1 LP13502 Pipe Outfail 4 2 2 76:50:18 39:11:23 Columbia Tributary 1 LP135030 Pipe Outfail 4 2 76:50:18 39:11:24 Columbia Tributary 1 LP135305 Pipe Outfail 4 2 76:50:18 39:11:48 Columbia Tributary 1 LP135305 Pipe Outfail 4	LP132246	Representative Site				76:51:53	39:12:33	Columbia Tributary 2
IP132249 Pipe Outfall 4 2 1 76:53:06 39:13:18 Columbia Tributary 2 LP132250 Pipe Outfall 4 2 1 76:50:04 39:11:27 Columbia Tributary 1 LP134301 Pipe Outfall 4 2 2 76:50:45 39:11:23 Columbia Tributary 1 LP134302 Pipe Outfall 4 2 1 76:50:43 39:11:23 Columbia Tributary 1 LP134301 Exposed Pipe 4 2 1 76:50:16 39:11:27 Columbia Tributary 1 LP135303 Pipe Outfall 5 1 2 76:50:18 39:11:27 Columbia Tributary 1 LP135304 Pipe Outfall 4 2 2 76:50:18 39:11:37 Columbia Tributary 1 LP135305 Pipe Outfall 4 2 3 76:50:14 39:11:36 Columbia Tributary 1 LP135306 Pipe Outfall 4 2 3 76:50:44 39:11:36 Columbia Tributary 1 LP135307 <td< td=""><td>LP132247</td><td>Unusual Condition</td><td>4</td><td>4</td><td>3</td><td>76:51:55</td><td>39:12:39</td><td>Columbia Tributary 2</td></td<>	LP132247	Unusual Condition	4	4	3	76:51:55	39:12:39	Columbia Tributary 2
IP132249 Pipe Outfall 4 2 1 76:53:06 39:13:18 Columbia Tributary 2 LP132250 Pipe Outfall 4 2 1 76:50:04 39:11:27 Columbia Tributary 1 LP134301 Pipe Outfall 4 2 2 76:50:45 39:11:23 Columbia Tributary 1 LP134302 Pipe Outfall 4 2 1 76:50:43 39:11:23 Columbia Tributary 1 LP134301 Exposed Pipe 4 2 1 76:50:16 39:11:27 Columbia Tributary 1 LP135303 Pipe Outfall 5 1 2 76:50:18 39:11:27 Columbia Tributary 1 LP135304 Pipe Outfall 4 2 2 76:50:18 39:11:37 Columbia Tributary 1 LP135305 Pipe Outfall 4 2 3 76:50:14 39:11:36 Columbia Tributary 1 LP135306 Pipe Outfall 4 2 3 76:50:44 39:11:36 Columbia Tributary 1 LP135307 <td< td=""><td>LP132248</td><td>Pipe Outfall</td><td>4</td><td>2</td><td>1</td><td>76:52:58</td><td></td><td>Columbia Tributary 2</td></td<>	LP132248	Pipe Outfall	4	2	1	76:52:58		Columbia Tributary 2
IP132200 Pipe Outfall 4 2 1 76:53:04 39:12:27 Columbia Tributary 2 LP134300 Pipe Outfall 4 2 2 76:50:35 39:11:23 Columbia Tributary 1 LP134300 Fipe Outfall 4 2 2 76:50:35 39:11:23 Columbia Tributary 1 LP13400 Fipe Outfall 5 1 2 76:50:16 39:11:21 Columbia Tributary 1 LP13500 Pipe Outfall 5 1 2 76:50:16 39:11:25 Columbia Tributary 1 LP135030 Pipe Outfall 4 2 2 76:50:18 39:11:25 Columbia Tributary 1 LP135030 Pipe Outfall 4 2 3 76:50:18 39:11:28 Columbia Tributary 1 LP135030 Pipe Outfall 4 2 3 76:50:18 39:11:38 Columbia Tributary 1 LP135030 Pipe Outfall 4 2 76:50:18 39:11:38 Columbia Tributary 1 LP135030 Pipe Outfall		1	4	2	1			
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LP134303 Exposed Pipe 4 2 2 76:52:22 39:13:25 Columbia Tributary 1 LP135301 Pipe Outfall 5 1 2 76:50:63 39:11:21 Columbia Tributary 1 LP135302 Pipe Outfall 5 1 2 76:50:16 39:11:25 Columbia Tributary 1 LP135304 Pipe Outfall 4 2 76:50:20 39:11:25 Columbia Tributary 1 LP135305 Exposed Pipe 4 3 3 76:52:20 39:11:35 Columbia Tributary 1 LP135305 Pipe Outfall 4 2 3 76:50:21 39:11:35 Columbia Tributary 1 LP135306 Pipe Outfall 4 2 3 76:50:40 39:11:35 Columbia Tributary 1 LP135307 Pipe Outfall 4 2 1 76:50:21 39:11:35 Columbia Tributary 1 LP135301 Pipe Outfall 4 2 1 76:50:23 39:11:40 Columbia Tributary 1 LP135301 Pipe Outfall		1						
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LP135303 Tree Blockage 76:52:08 39:13:35 Columbia Tributary 1 LP135305 Exposed Pipe 4 3 3 76:52:03 39:11:28 Columbia Tributary 1 LP135305 Pipe Outfall 4 3 2 76:50:41 39:11:28 Columbia Tributary 1 LP135306 Pipe Outfall 4 2 3 76:50:41 39:11:39 Columbia Tributary 1 LP135307 Pipe Outfall 4 2 3 76:50:41 39:11:39 Columbia Tributary 1 LP135308 Representative Site 76:50:43 39:11:35 Columbia Tributary 1 LP135310 Pipe Outfall 4 2 1 76:50:24 39:11:55 Columbia Tributary 1 LP135311 Pipe Outfall 4 2 1 76:50:25 39:11:55 Columbia Tributary 1 LP135301 Pipe Outfall 4 2 2 76:50:26 39:11:55 Columbia Tributary 1 LP136301 Pipe Outfall 4 2 2 76:50:30		1		-				
LP135304 Pipe Outfall 4 2 2 76:50:20 39:11:25 Columbia Tributary 1 LP135305 Exposed Pipe 4 3 2 76:50:18 39:11:24 Columbia Tributary 1 LP135306 Pipe Outfall 4 3 2 76:50:41 39:11:40 Columbia Tributary 1 LP135306 Pipe Outfall 4 2 3 76:50:41 39:11:30 Columbia Tributary 1 LP135307 Pipe Outfall 4 2 3 76:50:43 39:11:35 Columbia Tributary 1 LP135301 Pipe Outfall 4 2 1 76:50:34 39:11:35 Columbia Tributary 1 LP135311 Pipe Outfall 4 2 1 76:50:26 39:11:55 Columbia Tributary 1 LP136301 Pipe Outfall 4 2 2 76:50:26 39:11:55 Columbia Tributary 1 LP136302 Pond Site 76:51:52 39:11:55 Columbia Tributary 1 LP136303 Pipe Outfall 4 2 2			5	1	2			
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LP141305 Pond Site 76:51:46 39:15:48 Upper Little Patuxent								**
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	LP141306	Pipe Outfall	5	3	1	76:50:26	39:12:19	Upper Little Patuxent

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP141307	Pipe Outfall	5	3	1	76:50:30	39:12:13	Upper Little Patuxent
LP141308	Tree Blockage				76:51:45	39:15:45	Upper Little Patuxent
LP141309	Unusual Condition	4	4	2	76:51:43	39:15:45	Upper Little Patuxent
LP141310	Pipe Outfall	3	3	1	76:50:32	39:12:09	Upper Little Patuxent
LP141311	Pipe Outfall	3	3	1	76:50:28	39:12:09	Upper Little Patuxent
LP142301	Unusual Condition	4	4	2	76:52:18	39:15:58	Upper Little Patuxent
	Pipe Outfall	3	3	1	76:50:21	39:12:11	Upper Little Patuxent
	Pipe Outfall	4	3	1	76:50:17	39:12:17	Upper Little Patuxent
	Exposed Pipe	5	3	1	76:52:16	39:16:06	Upper Little Patuxent
	Tree Blockage				76:52:15	39:16:09	Upper Little Patuxent
	Inadequate Buffer	3	1	1	76:52:14	39:16:11	Upper Little Patuxent
	Pipe Outfall	5	3	1	76:50:52	39:12:17	Upper Little Patuxent
	Pipe Outfall	5	3	1	76:50:54	39:12:16	Upper Little Patuxent
	Pipe Outfall	3	3	2	76:50:34	39:12:39	Upper Little Patuxent
	Pipe Outfall	5	3	1	76:50:24	39:12:54	Upper Little Patuxent
	Pond Site	5	5	1	76:50:21	39:16:13	Upper Little Patuxent
	Pipe Outfall	5	3	2	76:50:30		Upper Little Patuxent
	Pipe Outfall	5	3	1	76:50:32	39:12:01	Upper Little Patuxent
	Pipe Outfall	5	3	2	76:50:51	39:12:49	Upper Little Patuxent
	Fish Blockage	5	2	2	76:52:06	39:12:49	Upper Little Patuxent
	Pipe Outfall	5	3	1	76:50:50	39:10:30 39:12:50	Upper Little Patuxent
	Pipe Outfall	5	3	1	76:50:44	39:12:50 39:12:57	Upper Little Patuxent
	Pond Site	5	3	1	76:51:49	39:12:37	Upper Little Patuxent
	Pond Site				76:51:49	39:16:23 39:16:22	Upper Little Patuxent
	Pond Site				76:51:44	39:16:22 39:16:25	Upper Little Patuxent
							* *
	Representative Site	5	3	1	76:51:44	39:16:24	Upper Little Patuxent
	Pipe Outfall	5	3	1	76:50:18	39:13:28	Upper Little Patuxent
	Pipe Outfall	5		1	76:50:18	39:13:36	Upper Little Patuxent
	Pipe Outfall		3	1	76:50:19	39:13:40	Upper Little Patuxent
	Inadequate Buffer	3	1	1	76:51:58	39:16:18	Upper Little Patuxent
	Channel Alteration	4	3	1	76:52:07	39:16:35	Upper Little Patuxent
LP144301	Channel Alteration	5	3	1	76:52:07	39:16:45	Upper Little Patuxent
	Pipe Outfall	3	3	1	76:50:35		Upper Little Patuxent
	Pond Site		2		76:52:12	39:16:46	Upper Little Patuxent
	Pipe Outfall	3	3	3	76:48:48	39:07:23	Upper Little Patuxent
	Pond Site	-			76:52:07	39:16:54	Upper Little Patuxent
	Pipe Outfall	5	3	1	76:48:47	39:07:23	Upper Little Patuxent
	Fish Blockage	4	3	2	76:51:52	39:17:02	Upper Little Patuxent
	Representative Site				76:51:51	39:17:03	Upper Little Patuxent
	Pond Site				76:51:58	39:17:02	Upper Little Patuxent
LP144310	Inadequate Buffer	3	1	1	76:52:04	39:17:00	Upper Little Patuxent
LP144311	Pipe Outfall	5	3	1	76:48:47	39:07:23	Upper Little Patuxent
	Fish Blockage	5	3	1	76:52:03	39:17:00	Upper Little Patuxent
	Erosion	5	3	1	76:52:03	39:17:00	Upper Little Patuxent
	Pipe Outfall	5	3	2	76:48:46	39:07:23	Upper Little Patuxent
	Pond Site				76:51:42	39:17:03	Upper Little Patuxent
LP145301	Pond Site				76:51:48	39:17:07	Upper Little Patuxent
LP145302	Pipe Outfall	5	3	1	76:50:47	39:13:48	Upper Little Patuxent
	Pond Site				76:52:00	39:17:13	Upper Little Patuxent
LP145304	Pond Site				76:51:52	39:17:13	Upper Little Patuxent
LP145305	Pipe Outfall	5	1	2	76:50:46	39:13:48	Upper Little Patuxent
LP145306	Inadequate Buffer	4	2	2	76:51:47	39:17:21	Upper Little Patuxent

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP145307	Inadequate Buffer	4	2	2	76:51:47	39:17:24	Upper Little Patuxent
LP145308	Channel Alteration	4	2	2	76:52:09	39:17:19	Upper Little Patuxent
LP145309	Pipe Outfall	5	1	1	76:50:41	39:13:52	Upper Little Patuxent
LP145310	Pipe Outfall	5	1	2	76:50:22	39:14:07	Upper Little Patuxent
LP145311	Pipe Outfall	4	2	1	76:48:35		Upper Little Patuxent
	Inadequate Buffer	4	2	2	76:52:18		Upper Little Patuxent
	Pond Site				76:52:22	39:17:20	Upper Little Patuxent
LP146301	Representative Site				76:51:41	39:17:34	Upper Little Patuxent
-	Inadequate Buffer	4	2	2	76:51:41	39:17:33	Upper Little Patuxent
-	Pipe Outfall	5	1	1	76:50:41	39:14:44	Upper Little Patuxent
	Representative Site	-			76:51:51	39:17:43	Upper Little Patuxent
	Fish Blockage	5	5	3	76:51:55	39:17:45	Upper Little Patuxent
LP146306	Erosion	4	3	3	76:52:04		Upper Little Patuxent
	Inadequate Buffer	4	2	1	76:52:17	39:17:42	Upper Little Patuxent
	Inadequate Buffer	5	2	2	76:52:10		Upper Little Patuxent
LP146309	Unusual Condition	4	4	2	76:52:10		Upper Little Patuxent
LP146310	Unusual Condition	4	1	3	76:52:10	39:17:36	Upper Little Patuxent
	Pond Site	т	1	5	76:51:44		Upper Little Patuxent
	Pond Site				76:52:15		Upper Little Patuxent
-	Fish Blockage	3	3	1	76:51:40	39:17:49	Upper Little Patuxent
	Inadequate Buffer	4	2	2	76:52:05	39:17:56	Upper Little Patuxent
-	Pipe Outfall	4	2	2	76:50:16	39:17:30	Upper Little Patuxent
LP147304	Exposed Pipe	3	3	2	76:52:04	39:14:40	Upper Little Patuxent
LP147304 LP148105	Pond Site	3	5	2	76:52:20		Upper Little Patuxent
	Pipe Outfall	5	1	1	76:49:16		Columbia Tributary 3
	Tree Blockage	5	1	1	76:52:36		Columbia Tributary 3
	Erosion	4	3	1	76:52:34	39:11:30	Columbia Tributary 3
	Pipe Outfall	5	1	1	76:49:21	39:11:43	Columbia Tributary 3
	Pipe Outfall	4	2	1	76:49:16	39:11:43	Columbia Tributary 3
	Pipe Outfall	4	2	1	76:49:22		Columbia Tributary 3
	Pipe Outfall	4	2		76:49:22	39:11:47 39:11:46	Columbia Tributary 3
	Pipe Outfall	4	2	1	76:49:22	39:11:40	Columbia Tributary 3
	Pipe Outfall	4	2	1	76:49:22		Columbia Tributary 3
	Pipe Outfall	4	2	1	76:49:23		Columbia Tributary 3
	Representative Site	4	2	1	76:52:36		Columbia Tributary 3
	Tree Blockage					39:11:44	5
LP154111 LP154112	Tree Blockage				76:52:37 76:52:38	39:11:44 39:11:47	Columbia Tributary 3 Columbia Tributary 3
	Pipe Outfall	4	2	1	76:32:38	39:11:58	Columbia Tributary 3
	Pond Site	4	2	1	76:52:44		Columbia Tributary 3
		2	2	1		39:11:58	5
LP154115	Inadequate Buffer	23	3	1	76:52:39	39:12:05	Columbia Tributary 3 Columbia Tributary 3
LP154116	Erosion	3	3	1	76:52:49	39:12:09	Columbia Tributary 3
LP155101	Tree Blockage	4	2	1	76:52:45	39:12:12	5
LP155102	Erosion	4	2	1	76:52:46		Columbia Tributary 3
LP155103	Tree Blockage				76:52:47	39:12:15	Columbia Tributary 3
LP155104	Tree Blockage				76:52:47	39:12:18	Columbia Tributary 3
LP155117	Pond Site				76:52:33	39:12:09	Columbia Tributary 3
LP155118	Tree Blockage	2	2	2	76:52:42	39:12:07	Columbia Tributary 3
LP155119	Exposed Pipe	3	3	2	76:52:42	39:12:10	Columbia Tributary 3
LP155120	Exposed Pipe	3	3	2	76:52:42	39:12:10	Columbia Tributary 3
LP155121	Pipe Outfall	4	2	1	76:49:30	39:12:03	Columbia Tributary 3
LP155123	Inadequate Buffer	2	3	1	76:52:58	39:12:06	Columbia Tributary 3
LP155124	Pipe Outfall	5	1	1	76:49:24	39:12:11	Columbia Tributary 3

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP155125	Pipe Outfall	4	2	1	76:49:21	39:12:09	Columbia Tributary 3
LP155126	Fish Blockage	3	4	1	76:52:57	39:12:06	Columbia Tributary 3
LP155127	Tree Blockage				76:53:01	39:12:07	Columbia Tributary 3
LP155128	Pond Site				76:53:03	39:12:08	Columbia Tributary 3
LP155129	Pipe Outfall	5	1	1	76:49:18	39:12:08	Columbia Tributary 3
LP155130	Pipe Outfall	4	2	1	76:49:15	39:12:09	Columbia Tributary 3
LP156105	Tree Blockage				76:52:48	39:12:22	Columbia Tributary 3
LP156106	Pond Site				76:52:51	39:12:27	Columbia Tributary 3
LP156107	Pipe Outfall	5	1	1	76:52:42	39:13:49	Columbia Tributary 3
LP156108	Inadequate Buffer	3	3	1	76:52:52	39:12:31	Columbia Tributary 3
LP156109	Erosion	3	3	1	76:52:52	39:12:32	Columbia Tributary 3
LP156110	Pipe Outfall	5	1	1	76:52:46	39:14:50	Columbia Tributary 3
LP156111	Pipe Outfall	5	1	1	76:52:43	39:17:18	Columbia Tributary 3
LP156251	Pipe Outfall	4	2	1	76:52:42	39:17:19	Columbia Tributary 2
LP156252	Representative Site				76:52:25	39:12:28	Columbia Tributary 2
LP156253	Pipe Outfall	4	2	1	76:52:36	39:17:21	Columbia Tributary 2
LP157231	Fish Blockage	5	2	3	76:52:31	39:12:46	Columbia Tributary 2
LP157231	Tree Blockage				76:52:32	39:12:46	Columbia Tributary 2
LP157232	Pipe Outfall	4	2	2	76:49:04	39:12:13	Columbia Tributary 2
LP157233	Tree Blockage				76:52:38	39:12:52	Columbia Tributary 2
LP157234	Pipe Outfall	4	2	3	76:49:16	39:12:17	Columbia Tributary 2
LP157235	Pipe Outfall	4	2	2	76:49:10	39:12:13	Columbia Tributary 2
LP157236	Inadequate Buffer	4	2	3	76:52:44	39:12:45	Columbia Tributary 2
LP157236	Pond Site				76:52:39	39:12:44	Columbia Tributary 2
LP157237	Inadequate Buffer	3	1	1	76:52:57	39:12:56	Columbia Tributary 2
LP158201	Pipe Outfall	4	2	2	76:50:18	39:14:41	Columbia Tributary 1
LP158202	Pipe Outfall	4	2	2	76:50:40	39:14:57	Columbia Tributary 1
LP158203	Representative Site				76:52:51	39:13:14	Columbia Tributary 1
LP158204	Pipe Outfall	4	2	2	76:50:54	39:15:22	Columbia Tributary 1
LP158205	Pipe Outfall	4	2	2	76:50:54	39:15:38	Columbia Tributary 1
LP158206	Pipe Outfall	4	2	2	76:50:14	39:15:46	Columbia Tributary 1
LP158220	Inadequate Buffer	4	3	3	76:53:01	39:13:24	Columbia Tributary 1
LP158221	Channel Alteration	3	4	2	76:52:57		Columbia Tributary 1
	Pipe Outfall	5	1	1	76:50:14		Columbia Tributary 1
LP159207	Pipe Outfall	4	2	2	76:50:17	39:15:58	Columbia Tributary 1
LP159208	Exposed Pipe	4	3	2	76:52:28	39:13:37	Columbia Tributary 1
LP159209	Fish Blockage	4	2	2	76:52:31	39:13:39	Columbia Tributary 1
LP159210	Erosion	3	3	2	76:52:35	39:13:42	Columbia Tributary 1
LP159211	Pipe Outfall	4	2	1	76:50:52	39:15:59	Columbia Tributary 1
LP159222	Pipe Outfall	4	2	1	76:50:49	39:15:59	Columbia Tributary 1
LP159223	Pipe Outfall	5	1	1	76:50:48	39:15:59	Columbia Tributary 1
LP159224	Erosion	4	3	3	76:52:53	39:13:26	Columbia Tributary 1
LP160212	Pipe Outfall	4	2	2	76:50:46	39:15:58	Columbia Tributary 1
LP160213	Pipe Outfall	4	2	2	76:50:41	39:15:59	Columbia Tributary 1
LP160214	Pipe Outfall	4	2	2	76:50:40	39:15:59	Columbia Tributary 1
LP161301	Inadequate Buffer	3	2	2	76:52:46	39:14:15	Maple Grove Tributary
LP162204	Inadequate Buffer	1	2	3	76:52:45	39:14:43	Maple Grove Tributary
LP162205	Exposed Pipe	5	2	3	76:52:46	39:14:50	Maple Grove Tributary
LP162205	Pipe Outfall	4	2	3	76:50:52	39:16:09	Maple Grove Tributary
LP162206	Representative Site	· · ·			76:52:53	39:15:00	Maple Grove Tributary
LP162301	Inadequate Buffer	4	2	1	76:52:47	39:14:51	Maple Grove Tributary
LP163203	Representative Site	•			76:52:35	39:15:02	Maple Grove Tributary
LI 105205	representative bite				10.52.55	57.15.04	maple Grove moutary

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP164202	Tree Blockage				76:52:31	39:15:26	Maple Grove Tributary
LP169301	Pond Site				76:52:52	39:17:18	Upper Little Patuxent
LP169302	Pipe Outfall	5	1	1	76:50:55	39:16:08	Upper Little Patuxent
LP169303	Pipe Outfall	4	2	1	76:50:16	39:16:05	Upper Little Patuxent
LP169304	Pond Site				76:52:38	39:17:14	Upper Little Patuxent
LP169305	Exposed Pipe	4	2	2	76:52:44	39:17:21	Upper Little Patuxent
LP169305	Pond Site				76:52:46	39:17:21	Upper Little Patuxent
LP169306	Pipe Outfall	5	1	1	76:50:51	39:16:33	Upper Little Patuxent
LP169307	Pipe Outfall	4	2	1	76:50:30	39:16:30	Upper Little Patuxent
LP169308	Unusual Condition	4	4	2	76:52:31	39:17:25	Upper Little Patuxent
LP170301	Pond Site				76:53:03	39:17:32	Upper Little Patuxent
LP170302	Pond Site				76:53:00	39:17:36	Upper Little Patuxent
	Pond Site				76:52:55	39:17:26	Upper Little Patuxent
	Pond Site				76:52:44	39:17:27	Upper Little Patuxent
	Pond Site				76:52:33	39:18:15	Upper Little Patuxent
	Erosion	4	3	1	76:53:08	39:12:20	Columbia Tributary 3
	Inadequate Buffer	3	3	1	76:53:08	39:12:21	Columbia Tributary 3
	Pipe Outfall	5	1	1	76:52:31	39:17:23	Columbia Tributary 3
	Pipe Outfall	5	1	1	76:53:09	39:12:24	Columbia Tributary 3
	Channel Alteration	2	4	1	76:53:09	39:12:25	Columbia Tributary 3
	Pipe Outfall	3	2	1	76:53:09	39:12:25	Columbia Tributary 3
	Pipe Outfall	5	1	1	76:53:07	39:12:27	Columbia Tributary 3
	Pond Site	5	1	1	76:53:15	39:12:27	Columbia Tributary 1
	Pond Site				76:53:12	39:14:02	Columbia Tributary 1
	Pond Site				76:53:18		Columbia Tributary 1
	Pond Site				76:53:34	39:14:27	Maple Grove Tributary
	Unusual Condition	4	4	3	76:53:30	39:14:27	Maple Grove Tributary
	Pond Site		т	5	76:53:26	39:14:43	Maple Grove Tributary
	Pond Site				76:53:28	39:14:43	Upper Little Patuxent
	Representative Site				76:53:33	39:17:17	Upper Little Patuxent
	Unusual Condition	4	4	2	76:53:31	39:17:22	Upper Little Patuxent
	Pond Site	4	4	2	76:53:31	39:17:24	Upper Little Patuxent
	Pond Site				76:53:12	39:17:23	Upper Little Patuxent
	Pond Site				76:53:12		Upper Little Patuxent
	Pond Site				76:54:17	39:18:23	Upper Little Patuxent
	Pipe Outfall	4	2	1	76:50:29		Upper Little Patuxent
	Representative Site	4	2	1	76:54:22	39:18:07	Upper Little Patuxent
	Pipe Outfall	4	2	1	76:50:29	39:16:32	Upper Little Patuxent
	Pond Site	4	2	1	76:54:28		11
	Pond Site				1	39:18:21	Upper Little Patuxent
		2	2	1	76:54:19	39:18:18	Upper Little Patuxent
LP197112	Inadequate Buffer	3	3	1	76:53:58	39:18:29	Upper Little Patuxent
	Fish Blockage	5 5	1	1	76:53:57	39:18:28	Upper Little Patuxent
	Fish Blockage		1	1	76:53:58	39:18:30	Upper Little Patuxent
	Fish Blockage	2	4	1	76:53:55	39:18:26	Upper Little Patuxent
	Pond Site	4	2	1	76:54:00	39:18:48	Upper Little Patuxent
	Pipe Outfall	4	2	1	76:50:28	39:16:50	Upper Little Patuxent
	Pond Site	4	2		76:53:59	39:18:41	Upper Little Patuxent
LP199103	Inadequate Buffer	4	2	2	76:50:44	39:17:25	Upper Little Patuxent
	Representative Site				76:54:24	39:18:58	Upper Little Patuxent
	Erosion	4	3	3	76:54:55	39:18:24	Upper Little Patuxent
	Pond Site				76:54:59	39:18:21	Upper Little Patuxent
LP203107	Representative Site				76:54:57	39:18:21	Upper Little Patuxent

Site #	Problem	Severity	Correctability	Access	Latitude	Longitude	Stream Segment
LP203108	Pipe Outfall	5	1	1	76:50:27	39:16:50	Upper Little Patuxent
LP203109	Pond Site				76:54:37	39:18:22	Upper Little Patuxent
LP205105	Representative Site				76:54:59	39:19:06	Upper Little Patuxent
LP205106	Pond Site				76:54:45	39:18:58	Upper Little Patuxent
LP205107	Pond Site				76:54:42	39:18:59	Upper Little Patuxent
LP205108	Pond Site				76:54:36	39:18:56	Upper Little Patuxent
LP205109	Pond Site				76:55:05	39:19:02	Upper Little Patuxent

APPENDIX C

Listing of sites by problem category

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	aller Out	Sille	Statu og H	•	THE		~ /			. /	ability
Herr	Aut. cole	edt	ston nate		Jill we	3121	⁵⁰		, it	5. Ja	میں میں
Problem	SHE THINKE TYPE OWN	Type of the	Location being	1	e hander	Distan	Color	Otor	Şever	Cort	tability Acces
Pipe Outfall	LP110234 Sewage	Manhole		0	Sewage	Yes	Gray	Sewage	1	5	2
Pipe Outfall	LP022308 Unknown	Plastic	Right Bank	3	Unknown	Yes	Grey	Sewage	2	3	3
Pipe Outfall	LP038302 Stormwater	Corrugated Metal	Right bank	12	Stormwater	Yes	Milky	Rotten	2	3	2
		Concrete pipe	Head of stream	36	Head of stream	Yes	Brown	None	3	2	1
Pipe Outfall	LP010113 Unknown	Concrete pipe	Left bank	60	Unknown	Yes	Creamy	None	3	4	2
Pipe Outfall		Concrete pipe	Head of stream	48	Head of stream	Yes	Brown	None	3	2	1
		Concrete Pipe	Head of Stream	36	Stormwater	Yes	Orange	None	3	3	3
Pipe Outfall	LP021303 Stormwater	Concrete Pipe	Head of Stream	36	Stormwater	Yes	Medium	None	3	3	1
	LP022330 Stormwater	Concrete Pipe	Head of stream	36	Stormwater	Yes	Medium	None	3	3	1
		Concrete Pipe	Right bank	12	Stormwater	Yes	Medium	None	3	3	1
	LP028311 Stormwater	1 1	other	14	Stormwater	Yes	Orange	None	3	3	1
			Head of stream	24	Stormwater	Yes	Cloudy grey	None	3	2	2
Pipe Outfall		Corrugated Metal	Head of stream	60	Stormwater	Yes	Cloudy	None	3	2	2
		Concrete Pipe	Left bank	12	Stormwater	Yes	Black	Oily	3	3	1
		Concrete Pipe	Left bank	12	Stormwater	Yes	Medium	None	3	3	3
		Concrete Pipe	Right bank	24	Stormwater	Yes	Clear	None	3	3	2
		Concrete Pipe	Head of stream	24	Stormwater	Yes	Green Brown	None	3	2	1
1	LP042318 Stormwater	Concrete Pipe	Head of stream	30	Stormwater	Yes	Gray Brown	None	3	2	1
		Concrete Pipe	Right bank	12	Stormwater	Yes	Dark gray	None	3	2	2
		Concrete Pipe	Left bank	18	Stormwater	Yes	Medium	None	3	3	1
		Corrugated Metal		14	Stormwater	Yes	Medium	None	3	3	1
		Concrete Pipe	Right bank	12	Stormwater	Yes	Medium	None	3	2	1
1			Right bank	12	Stormwater	Yes	Orange	None	3	2	1
		JConcrete Pipe	Left bank	24	Stormwater	Yes	Clear	Metallic	3	3	2
		Concrete Pipe	0	60	Stormwater	Yes		Chemical	3	3	1
		Corrugated Metal		36	Stormwater	Yes	Clear	musty	3	3	2
1	LP079305 Stormwater	Earth Channel	Left bank		Stormwater	Yes	Medium	None	3	2	4
1		Concrete Pipe	Right bank	18	Stormwater	Yes	Medium	None	3	5	4
1		Corrugated Metal		18	Stormwater	Yes	Clear	Sewage	3	2	1
1		Concrete Pipe	Left bank	12	Stormwater	Yes	Gray	None	3	2	1
		Concrete pipe	Left bank	18	Stormwater	Yes	Medium	None	3	3	1
			Right bank	24	Stormwater	Yes	Medium	None	3	3	1
		<u> </u>	Head of stream	24	Stormwater	Yes	Medium	None	3	3	1
		Concrete pipe	Left bank	24	Stormwater	Yes	Medium	None	3	3	1
			Right bank	12	Stormwater			None	3	3	2
			Right bank	15	Stormwater			Round-up	3	3	1
		Corrugated Metal			Stormwater	Yes	Medium	None	3	3	3
				36	Stormwater	Yes	Milky	None	3	2	1
			Right bank	24	Stormwater	Yes	Clear	None	4	2	1
		Corrugated Metal		24	Stormwater	Yes	Clear	None	4	2	2
				18	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP023313 Stormwater	Corrugated Metal	Kight bank	12	Stormwater	Yes	Clear	None	4	3	1

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	Sterning Type of Output		Location faither		5				. /	· /	
	SHE THERE TYPE & CHARGE	Typedine	Location factored	•	e hunder		se /				talifity Acces
Problem	is the real	Je a	waiton withit		E DANTE PURPOR	Dista	Color	ONION	Şeveri	" ATR	itis Autor
1 All		<u> </u>	100 300	<u> </u>	2/ P111	/ VE	<u> </u>				/ Not
Pipe Outfall	LP024302 Stormwater	Concrete Pipe	Head of stream	24	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP028303 Stormwater	Concrete pipe	Head of stream	42	Stormwater	Yes	Clear	None	4	5	1
Pipe Outfall	LP028308 Stormwater	Concrete channel		36	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP028310 Stormwater	Concrete pipe	Head of stream	18	Stormwater	Yes	Clear	None	4	5	1
Pipe Outfall	LP030301 Stormwater	Plastic	Right bank	4	Stormwater	Yes	Clear	None	4	3	2
Pipe Outfall	LP030310 Stormwater		Right bank	24	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall		Concrete pipe	Right bank	18	Stormwater	Yes	Clear	None	4	3	1
Pipe Outfall	LP031304 Stormwater	concret pipe	Left bank	12	Stormwater	Yes	Clear	None	4	3	1
Pipe Outfall	LP032207 Stormwater	Corrugated metal		36	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall		Concrete pipe		48	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP037301 Stormwater	0	Head of stream	48	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP037310 Stormwater	Corrugated Metal		96	Unknown	Yes	Clear	None	4	2	2
Pipe Outfall	LP038320 Stormwater	Concrete Pipe	Left bank	12	Stormwater	Yes	Clear	None	4	3	3
Pipe Outfall	LP039302 Stormwater	Concrete Pipe		36	Stormwater	Yes	Clear	None	4	4	2
Pipe Outfall	LP039304 Stormwater	Concrete Pipe		36	Stormwater	Yes	Clear	None	4	3	1
Pipe Outfall	LP039313 Stormwater	Corrugated Metal		18	Stormwater	Yes	Clear	None	4	3	1
Pipe Outfall	LP039316 Stormwater	Concrete Pipe	Right bank	15	Stormwater	Yes	Clear	None	4	3	l
Pipe Outfall	LP039317 Stormwater	Concrete Pipe	Head of stream	15	Water Supply	Yes	Clear	None	4	2	1
Pipe Outfall	LP039318 Stormwater	Concrete Pipe	Right bank	12	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP040301 Stormwater	Concrete Pipe	Left bank	15	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP040303 Stormwater	Concrete Pipe	Head of stream	36	Stormwater	Yes	Clear	None	4	3	1
Pipe Outfall	LP040308 Stormwater	Concrete Pipe	Left bank	24	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP040309 Stormwater	Concrete Pipe	Right bank	36	Stormwater	Yes	Clear	None	4	3	1
Pipe Outfall	LP040325 Stormwater		Right bank	12	Stormwater	Yes	Clear	None	4	2	3
Pipe Outfall	LP041302 Stormwater	Concrete Pipe	Right bank	15	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP041305 Stormwater	Concrete Pipe	Left bank	15	Stormwater	Yes	Clear	None	4	2	3
Pipe Outfall	LP041306 Stormwater	Concrete Pipe	Head of stream	36	Stormwater	Yes	Clear	None	4	3	1
Pipe Outfall	LP041308 Stormwater	Corrugated Metal		18	Stormwater	Yes	Clear	None	4	3	1
Pipe Outfall	LP041310 Stormwater	Concrete Pipe	Left bank	24	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP041314 Stormwater	Concrete Pipe	Left bank	12	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP041315 Stormwater	Concrete Pipe	Right bank	24	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP041317 Stormwater	Concrete Pipe	Left bank	15	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP041319 Stormwater	Concrete Pipe	Left bank	12	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP041323 Stormwater	Concrete Pipe	Left bank	18	Stormwater	Yes	Clear	None	4	2	2
		Corrugated Metal			Stormwater	Yes	Clear	None	4	2	2
		Concrete Pipe	Left bank	16	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP042301 Stormwater	Concrete Pipe	Left bank	18	Stormwater	Yes	Clear	None	4	3	2
Pipe Outfall				36	Stormwater	Yes	Clear	None	4	3	2
Pipe Outfall	LP042311 Stormwater	Concrete Pipe	Right bank	12	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP042313 Stormwater	Concrete Pipe	Right bank	12	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP042315 Stormwater	Concrete Pipe	Right bank	12	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP042319 Stormwater	Concrete Pipe	Left bank	15	Stormwater	Yes	Clear	None	4	2	2

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Problem	Ste water Type of Outful	Typedfine	Localita fainte	1	e hurres	Tiestre	Color	Otor	Şeveri	Corr	orability Nores
Pipe Outfall	LP042320 Stormwater	Concrete Pipe	Right bank	12	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP042321 Stormwater	Concrete Pipe	Left bank	12	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP042324 Stormwater	Concrete Pipe	Left bank	12	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP042325 Stormwater	Concrete Pipe	Right bank	12	Stormwater	Yes	Gray	None	4	2	2
Pipe Outfall	LP042326 Stormwater	Concrete Pipe	Head of stream	12	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP043302 Stormwater	Concrete Pipe	Left bank	12	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP043303 Stormwater	Concrete Pipe	Left bank	6	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP043341 Stormwater	Corrugated Metal	Head of stream	14	Stormwater	Yes	Clear	None	4	4	1
Pipe Outfall	LP051105 stomwater	Concrete pipe	Right bank	24	Stormwater	Yes	Clear	None	4	1	1
Pipe Outfall	LP051106 Stormwater	galvanized pipe	Right bank	24	Stormwater	Yes	Clear	None	4	1	1
Pipe Outfall	LP055201 Stormwater	Corrugated metal	Head of stream	36	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP056305 Stormwater	U		18	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP056321 Stormwater	Concrete pipe		48	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP057311 Stormwater	Corrugated metal		12	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP058320 Stormwater	Concrete pipe	Right bank	14	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP058325 Stormwater		Head of stream	12	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP059302 Stormwater	Corrugated metal		12	Stormwater	Yes	Clear	None	4	5	1
Pipe Outfall	LP059306 Stormwater	Corrugated Metal		12	Stormwater	Yes	Clear	None	4	5	1
Pipe Outfall	LP059307 Stormwater	Concrete Pipe	Head of stream	24	Stormwater	Yes	Clear	None	4	5	1
Pipe Outfall	LP060222 Stormwater	Concrete Pipe	Left bank	27	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP060314 Stormwater	Corrugated Metal	0	14	Stormwater	Yes	Clear	None	4	4	1
Pipe Outfall	LP060315 Stormwater	Concrete Pipe	Left bank	12	Stormwater	Yes	Clear	None	4	4	1
Pipe Outfall	LP061214 Stormwater	Concrete Pipe	Head of stream	36	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP061215 Stormwater	Concrete Pipe	Right bank	21	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP061216 Stormwater	Concrete Pipe	Right bank	12	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP061217 Stormwater	Concrete Pipe	Right bank	15	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP061218 Stormwater	Concrete Pipe	Head of stream	36	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP061320 Stormwater	Concrete Pipe	Head of stream	12	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP061324 Stormwater	Concrete Pipe	Head of stream	24	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP062205 Stormwater	Corrugated Metal		12	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP063206 Stormwater	Concrete Pipe	Right bank	24	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP063301 Stormwater	Concrete Pipe	Left bank	12	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP063303 Stormwater	Concrete Pipe	Left bank	48	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP063305 Stormwater	Concrete Pipe	Left bank	12 24	Stormwater	Yes	Clear	None	4	2	2
		Corrugated Metal	Right bank		Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall Pipe Outfall		Concrete Pipe Concrete Pipe	0	36	Stormwater	Yes	Clear	None	4	2 2	1
Pipe Outfall	LP063311 Stormwater LP064201 Stormwater	Concrete Pipe	Right bank Left bank	18 12	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP064201 Stormwater	Concrete Pipe	Right bank	12	Stormwater	Yes	Clear Clear	None		2	2
Pipe Outfall	LP064202 Stormwater	Concrete Pipe	Left bank		Stormwater	Yes		None None	4 4		$\frac{2}{2}$
Pipe Outfall	LP064301 Stormwater	Concrete Pipe	Left bank	12 12	Stormwater Stormwater	Yes Yes	Clear Clear	None	4	2 2	2 2
Pipe Outfall	LP064302 Stormwater	Corrugated Metal		12	Stormwater	Yes	Clear	None	4	2	3
r ipe Outian	LI 004302 Stolliwater	Confugated wieldi	itigin ballk	14	Stormwater	105	Cicai	TNOILC	+	4	5

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	SHE THINKE TYPE OWN	Type of the	Location being		e hurres	Distra	10 ²				training Acces
Problem	The seat	re ^d	watton within		PUTVOSE PUTVOSE	. Abd	Color	1.54	Şeveri	S. A	itis Autos
Pro.	Gille TYP	149 ²	100 400	/ 🕅	X PHI	/ The	CONE	Otor	المهجي ا	Cor	No.
Pipe Outfall	LP064304 Stormwater	Concrete Pipe	Right bank	12	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP064306 Stormwater	Concrete Pipe	Left bank	12	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP064309 Stormwater	Concrete Pipe	Head of stream	36	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP065307 Stormwater	Concrete Pipe	Head of stream	36	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP066108 Stormwater	Concrete Pipe	Left bank	18	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP066301 Stormwater	Concrete Pipe	Head of stream	24	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP067220 Stormwater	Concrete Pipe	Left bank	12	Stormwater	Yes	Clear	None	4	2	2
	LP067304 Stormwater		Head of stream	36	Stormwater	Yes	Clear	None	4	2	2
-	LP067305 Stormwater	1	Head of stream	30	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall			Head of stream	12	Stormwater	Yes	Clear	None	4	2	1
F			Left bank	24	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP070222 Stormwater		Left bank	12	Stormwater	Yes	Clear	None	4	2	2
			Left bank	12	Stormwater	Yes	Clear	None	4	2	2
		Corrugated Metal		72	Stormwater	Yes	Clear	None	4	2	2
	LP072230 Stormwater	Corrugated Metal		18	Stormwater	Yes	Clear	None	4	2	2
		Corrguated Metal		24	Stormwater	Yes	Clear	None	4	2	2
I		1	Left bank	24	Stormwater	Yes	Clear	None	4	2	1
1	LP079308 Stormwater	1	Head of stream	36	Stormwater	Yes	Clear	None	4	5	1
-			Left bank	18	Stormwater	Yes	Clear	None	4	5	1
	LP081212 Stormwater		Left bank	8	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall			Head of stream	54	Head of	Yes	Clear	None	4	2	1
		Corrugated Metal		15	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP084310 Stormwater		Head of stream	24	Stormwater	Yes	Clear	None	4	5	1
			Left bank	14	Stormwater	Yes	Clear	None	4	5	2
			Right bank	24	Stormwater	Yes	Clear	None	4	2	1
	LP085119 Stormwater	Corrugated Metal		24	Stormwater	Yes	Clear	None	4	2	l
			Head of stream	36	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall			Right bank	12	Stormwater	Yes	Clear	None	4	2	1
	LP085213 Stormwater		Head of stream	24	Stormwater	Yes	Clear	None	4	2	1
	LP086201 Stormwater		Head of stream	48	Stormwater	Yes	Clear	None	4	2	1
	LP086205 Stormwater		Right bank	12	Stormwater	Yes	Clear	None	4 4	2 2	1
Pipe Outfall		-	Left bank	12 36	Stormwater	Yes	Clear	None	4	2	1
		Concrete Pipe	Head of stream	36 24	Stormwater	Yes Yes	Clear Clear	None None	4	2	2
Pipe Outfall	LP086230 Stormwater LP086231 Stormwater	1		24 24	Stormwater		Clear		4	$\frac{2}{2}$	2
			Left bank		Stormwater	Yes	Clear	None		1	<u> </u>
				48	Stormwater	Yes	Clear	None	4	2 2	1 2
		Corrugated Metal Corrugated Metal		15 15	Stormwater	Yes Yes		None None	4	2	2 2
Pipe Outfall		Ŭ		15	Stormwater Stormwater		Clear Clear		4	2	
	LP090205 Stormwater		Left bank Right bank	12 36		Yes	Clear	None None	4		$\frac{2}{2}$
		Corrugated Metal			Stormwater	Yes	Clear	None	4	2 2	2
		U	Left bank	12 24	Stormwater	Yes Yes	Clear	None	4	2	<u>ک</u> 1
r ipe Outrain	LI 071125 Stolliwater	Concrete ripe	Lett Ualik	24	Stormwater	1 65	Cicai	THOME	4	L	1

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Problem	SHE THINKE TYPE OWN	Type of the	Location in the state	1	e hunder	Distrat	Color	Otor	Şeveni	Corr	and Acces
Pipe Outfall	LP091125 Stormwater	Plastic	Right bank	10	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall		Concrete Pipe	Right bank	36	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall		Concrete Pipe	Left bank	12	Stormwater	Yes	Clear	None	4	2	1
	LP094109 Stormwater	Concrete Pipe	Left bank	18	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP095113 Stormwater	Corrugated Metal	Right bank	18	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP096102 Stormwater	Concrete Pipe	Left bank	24	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP096225 Stormwater	Concrete Pipe	Left bank	12	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP096226 Stormwater	Concrete Pipe	Right bank	36	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP097116 Stormwater	Concrete Pipe	Right bank	24	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP097118 Stormwater	Concrete Pipe	Right bank	18	Stormwater	Yes	Clear	None	4	2	2
	LP097119 Stormwater	Concrete Pipe	Right bank	24	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP097120 Stormwater	Concrete Pipe	Head of stream	36	Stormwater	Yes	Clear	None	4	2	1
1		Concrete Pipe	Head of stream	24	Stormwater	Yes	Clear	None	4	2	2
		Concrete Pipe	Head of stream	12	Stormwater	Yes	Clear	None	4	2	1
	LP099250 Stormwater	Concrete Pipe	Left bank	18	Stormwater	Yes	Clear	None	4	2	2
			Left bank	18	Stormwater	Yes	Clear	None	4	2	2
r · · · · ·		Concrete Pipe	Head of stream	48	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP108205 Stormwater		Right bank	36	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP109202 Stormwater	Concrete Pipe	Left bank	36	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP11110 Stormwater	Concrete Pipe	Left bank	36	Stormwater	Yes	Clear	None	4	2	1
	LP111119 Stormwater	*	Right bank	32	Stormwater	Yes	Clear	None	4	2	1
			Head of stream	24	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP111209 Stormwater	Concrete Pipe	Right bank	18	Stormwater	Yes	Clear	None	4	2	1
1		Concrete Pipe	Left bank	36	Stormwater	Yes	Clear	None	4	2	1
	LP112112 Stormwater		Right bank	12	Stormwater	Yes	Clear	None	4	2	2
	LP113104 Stormwater	1	Right bank	12	Stormwater	Yes	Clear	None	4	2	1
			Right bank	6	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP113107 Stormwater		Right bank	6	Stormwater	Yes	Clear	None	4	2	1
	LP113110 Stormwater	Concrete Pipe		24	Stormwater	Yes	Clear	None	4	2	1
	LP113111 Stormwater	Concrete Pipe	Left bank	12	Stormwater	Yes	Clear	None	4	2	1
1			Right bank	12	Stormwater	Yes	Clear	None	4	2	1
1		Corrugated Metal		24	Stormwater	Yes	Clear	None	4	2	1
			0	6	Unknown	Yes	Clear	None	4	2	1
	LP114103 Stormwater	Concrete Pipe	Left bank	24	Stormwater	Yes	Clear	None	4	2	1
				6	Stormwater	Yes	Clear	None	4	2	1
		1	Head of stream		Stormwater	Yes	Clear	None	4	2	1
				18	Stormwater	Yes	Clear	None	4	2	1
			Left bank	12	Stormwater	Yes	Clear	None	4	2	2
			Right bank	10	Stormwater	Yes	Clear	None	4	2	1
	LP115115 Stormwater		Right bank	4	Stormwater	Yes	Clear	None	4	2	1
		Smooth Metal	Left bank	10	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP115118 Stormwater	Smooth Metal	Left bank	4	Stormwater	Yes	Clear	None	4	2	1

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Pipe Outfall	LP116103 Stormwater	Corrugated Metal	Right bank	24	Stormwater	Yes	Clear	None	4	2	<u>, , , , , , , , , , , , , , , , , , , </u>
Pipe Outfall		Corrugated Metal	•	30	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall		Corrugated Metal		18	Stormwater	Yes	Clear	None	4	2	1
		Concrete Pipe	Head of stream	36	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall		Corrugated metal		36	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall		Concrete Pipe	Left bank	12	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall		Concrete Pipe	Left bank	18	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP117114 Stormwater	Corrugated metal	Left bank	12	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP119108 Stormwater	Concrete pipe	Right bank	48	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP119109 Stormwater	Concrete pipe	Right bank	18	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP120110 Stormwater	Concrete pipe	Right bank	18	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall		Brick pipe	Head of stream	24	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall		Concrete pipe	Right bank	12	Stormwater	Yes	Clear	None	4	2	1
		Concrete pipe	Left bank	18	Stormwater	Yes	Clear	None	4	2	1
		Corrugated metal		48	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP124109 Sewage overflow	Plastic	Right bank	4	Unknown	Yes	Clear	None	4	2	1
Pipe Outfall		Plastic	Right bank	6	Pond outlet	Yes	Clear	None	4	2	1
Pipe Outfall		Smooth metal	Head of stream	4	Head of stream	Yes	Clear	None	4	1	1
		Corrugated metal	Head of stream	36	Stormwater	Yes	Clear	None	4	2	2
		Concrete Pipe		36	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall		Concrete Pipe	Head of stream	36	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall		Plastic	Right bank	6	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall		Corrugated Metal		48	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall		Concrete Pipe	Head of stream	66	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall		Concrete Pipe	Left bank	40	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall		Concrete Pipe	Head of stream	24	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall		Concrete pipe	Left bank	12	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall		Concrete pipe	Head of stream	36	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall		Concrete pipe	Right bank	12	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall		Corrugated metal	0	36	Stormwater	Yes	Clear	None	4	3	2
Pipe Outfall		Concrete pipe	Right bank	12	Stormwater	Yes	Clear	None	4	2	3
Pipe Outfall		Concrete pipe	Right bank	12	Stormwater	Yes	Clear	None	4	2	3
Pipe Outfall		Corrugated metal		18	Stormwater	Yes	Clear	None	4	2	<u> </u>
Pipe Outfall		Concrete pipe	Right bank	12	Stormwater	Yes	Clear	None	4	2	2
		Concrete pipe	Left bank	12	Stormwater	Yes	Clear	None	4	2	2
		Smooth metal		6 12	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall		Corrugated metal		12	Stormwater	Yes	Clear	None	4	2	2
		Concrete pipe	Right bank	12	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall Pipe Outfall		Concrete pipe	Head of stream	24	Stormwater	Yes	Clear	None	4	2	2
		Concrete pipe Corrugated Metal	Left bank	18	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall Pipe Outfall		0	Right bank	48	Stormwater	Yes	Clear	None	4 4	2	2
ripe Outiali	LI 14/303 Stolliwatel	Plastic	Right Dalik	0	Stormwater	Yes	Clear	None	4	2	2

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Problem	SHE THINKE THE OWNER	Type of the	1. prosing to make on	1	e hunder	Tisthe	Color	Otor	Şeveri	Corr	orability Nores
Pipe Outfall	LP154104 Stormwater	Concrete Pipe	Left bank	18	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP154105 Stormwater	Concrete Pipe	Right bank	18	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP154106 Stormwater	Concrete Pipe	0	60	Stormwater	Yes	Clear	None	4	2	1
	LP154107 Stormwater		Head of stream	48	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP154108 Stormwater	Corrugated Metal		24	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP154109 Stormwater	Concrete Pipe	Right bank	18	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP154113 Stormwater	Concrete Pipe	Right bank	12	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP155121 Stormwater	Concrete Pipe	Left bank	24	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP155125 Stormwater	Concrete Pipe	Left bank	10	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP155130 Stormwater	Concrete Pipe	Left bank	24	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP156251 Stormwater	Corrugated Metal	Right bank	30	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP157232 Stormwater	Concrete Pipe	Left bank	24	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP157234 Stormwater	Concrete Pipe	Head of stream	36	Stormwater	Yes	Clear	None	4	2	3
Pipe Outfall	LP157235 Stormwater		Right bank	12	Stormwater	Yes	Clear	None	4	2	2
	LP158201 Stormwater	Concrete Pipe	Head of stream	36	Stormwater	Yes	Clear	None	4	2	2
	LP158202 Stormwater	Concrete Pipe	Left bank	42	Stormwater	Yes	Clear	None	4	2	2
	LP158204 Stormwater	Concrete Pipe	Left bank	24	Stormwater	Yes	Clear	None	4	2	2
-	LP158205 Stormwater	Concrete Pipe	Left bank	24	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP158206 Stormwater	Plastic	Right bank	24	Stormwater	Yes	Clear	None	4	2	2
	LP159207 Stormwater	Concrete Pipe	Left bank	24	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP159211 Stormwater	Corrugated Metal	0	12	Stormwater	Yes	Clear	None	4	2	1
	LP159222 Stormwater		Head of stream	18	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP160212 Stormwater	Concrete Pipe	Left bank	24	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP160213 Stormwater	Concrete Pipe	Left bank	12	Stormwater	Yes	Clear	None	4	2	2
	LP160214 Stormwater	Concrete Pipe	Left bank	30	Stormwater	Yes	Clear	None	4	2	2
Pipe Outfall	LP162205 Agricultural	Plastic	Right bank	4	Unknown	Yes	Clear	None	4	2	3
Pipe Outfall	LP169303 Stormwater	Corrugated Metal		24	Stormwater	Yes	Clear	None	4	2	<u> </u>
Pipe Outfall	LP169307 Stormwater	Corrugated Metal		12	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP196102 Stormwater	Corrugated Metal	<u> </u>	8	Stormwater	Yes	Clear	None	4	2	<u>l</u>
Pipe Outfall	LP196104 Stormwater	Concrete Pipe	Right bank	12	Stormwater	Yes	Clear	None	4	2	1
	LP198104 Stormwater	Concrete Pipe	Left bank	28	Stormwater	Yes	Clear	None	4	2	1
Pipe Outfall	LP008302 Stormwater LP009101 Other	Smooth Metal	Head of stream	30 72	Stormwater	Yes	Clear	None	5	3 2	1
Pipe Outfall Pipe Outfall	LP009101 Other LP009102 Stormwater	Concrete Smooth metal	End of stream	72 24	Other Stormwater	Yes No	Clear	None	5	2 1	1
1			Right bank	24 30		No			5	1	1
			Right bank Right bank	30	unkown unkown	No			5	1	1
Pipe Outfall	LP010109 Stormwater	Corrugated metal	0	24	Stormwater	No			5	1	3
Pipe Outfall	LP010109 Stormwater		Right bank	36	Other	Yes	Clear	None	5	2	
Pipe Outfall	LP010111 Stormwater	Concrete pipe	Right bank	24	Stormwater	No	Cicai	INDIE	5	<u> </u>	1
Pipe Outfall	LP012105 Stormwater	Concrete pipe	Right bank	24 24	Stormwater	No	+	+	5	1	1
Pipe Outfall	LP019303 Stormwater	Corrugated Metal	0	12	Stormwater	No	+		5	1	1
Pipe Outfall	LP021306 Stormwater	Concrete Pipe	Left bank	12	Stormwater	Yes	Clear	None	5	3	1
	Li 021500 Stoffilwater	concrete i ipe	Lon Julik	14	Stormwater	103		1,0110	5	5	1

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Problem	SHE THINKE THE OWNER	Type of the	Location being	1	e hunner	Tistur	Color	Odor	Şevent	Corr	tability Acces
Pipe Outfall	LP022304 Stormwater	Corrugated Metal	Right bank	12	Stormwater	No	<u> </u>	í í	5	1	2
Pipe Outfall	LP022309 Stormwater	Corrugated Metal		12	Stormwater	No			5	1	2
	LP022331 Stormwater	Plastic	Right bank	18	Stormwater	No			5	3	1
	LP022332 Stormwater		Right bank	24	Stormwater	No		None	5	3	1
Pipe Outfall	LP023305 Stormwater		Right bank	24	Stormwater	Yes	Clear	None	5	3	3
Pipe Outfall	LP023308 Stormwater	Concrete Pipe	Right bank	24	Stormwater	Yes	Clear	None	5	3	3
Pipe Outfall	LP024305 Stormwater	Corrugated Metal	Left bank	12	Stormwater	No			5	1	2
Pipe Outfall	LP024306 Stormwater	Corrugated Metal	Right bank	12	Stormwater	No			5	1	2
Pipe Outfall	LP024309 Stormwater	Corrugated Metal	Left bank	12	Stormwater	No			5	1	2
Pipe Outfall	LP024310 Stormwater	Corrugated Metal	Left bank	12	Stormwater	No			5	1	2
Pipe Outfall	LP024311 Stormwater	Concrete Pipe	Left bank	18	Stormwater	No			5	1	2
Pipe Outfall	LP024312 Stormwater	Corrugated Metal		12	Stormwater	No			5	1	2
Pipe Outfall	LP025302 Stormwater	Corrugated Metal		18	Stormwater	No			5	1	2
	LP029304 Stormwater	Corrugated metal		12	Stormwater	No			5	1	3
	LP029306 Stormwater	Corrugated metal		24	Stormwater	No			5	1	2
			Right bank	18	Stormwater	Yes	Clear	None	5	2	2
Pipe Outfall	LP030316 Stormwater		Right bank	24	Stormwater	Yes	Clear	None	5	2	1
Pipe Outfall	LP037304 Stormwater	Concrete Pipe	Left bank	12	Stormwater	No			5	1	2
Pipe Outfall	LP037311 Stormwater	Corrugated Metal		12	Stormwater	No			5	1	2
Pipe Outfall	LP038309 Stormwater	Concrete Pipe	Left bank	36	Stormwater	No			5	1	1
Pipe Outfall	LP038310 Stormwater	Concrete Pipe	Left bank	24	Stormwater	No			5	1	1
	LP038316 Stormwater		Right bank	18	Stormwater	No			5	1	1
Pipe Outfall	LP039306 Stormwater	Smooth Metal	Head of stream	12	Stormwater	No			5	4	1
Pipe Outfall	LP039307 Stormwater	Concrete Pipe	Right bank	12	Stormwater	No			5	3	3
Pipe Outfall	LP040311 Stormwater		Right bank	12	Stormwater	No			5	1	2
Pipe Outfall	LP040317 Stormwater	Concrete Channel			Stormwater	No			5	1	2
	LP040318 Stormwater	Earth Channel	Right bank		Stormwater	No	1	ļļ	5	1	2
Pipe Outfall	LP040319 Stormwater		Right bank	15	Stormwater	No		ļļ	5	1	2
Pipe Outfall	LP040320 Stormwater	Concrete Pipe	Right bank	15	Stormwater	No			5	1	2
Pipe Outfall	LP040323 Stormwater	Concrete Pipe	Left bank	24	Stormwater	No			5	1	2
	LP040324 Stormwater	Concrete Pipe	Head of stream	36	Stormwater	No			5	2	2
Pipe Outfall	LP041301 Stormwater	Concrete Pipe	Left bank	12	Stormwater	No			5	2	1
Pipe Outfall	LP042307 Stormwater		Right bank	12	Stormwater	No			5	2	2
Pipe Outfall	LP042309 Stormwater	Concrete Pipe	Right bank	12	Stormwater	No			5	2	2
			Left bank	12	Stormwater	No			5	1	1
		Corrugated Metal		8	Stormwater	No			5	1	2
Pipe Outfall	LP043305 Stormwater	Smooth Metal		36	Stormwater	Yes	Clear	None	5	3	1
	LP043306 Stormwater	Plastic	Left bank	6	Stormwater	Yes	Clear	None	5	3	1
Pipe Outfall	LP044311 Stormwater	Corrugated Metal		30	Stormwater	Yes	Clear	None	5	3	<u> </u>
Pipe Outfall	LP044313 Stormwater	Corrugated Metal		12	Stormwater	Yes	Clear	None	5	3	<u> </u>
Pipe Outfall	LP044316 Stormwater		0	6	Stormwater	Yes	Clear	None	5	3	<u> </u>
Pipe Outfall	LP044332 Stormwater	Concrete Pipe	Head of stream	48	Stormwater	No		1 1	5	I	1

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Pipe Outfall	LP045302 Stormwater	Concrete Pipe	Right bank	18	Stormwater	No	<u> </u>	í -	5	3	1
Pipe Outfall	LP045303 Stormwater	Concrete Pipe	Right bank	24	Stormwater	Yes	Clear	None	5	3	1
	LP046302 Stormwater	Concrete Pipe	Head of stream	18	Stormwater	No			5	1	1
	LP046306 Stormwater	Concrete Pipe	Left bank	12	Stormwater	No			5	1	2
	LP046308 Stormwater		Right bank	36	Stormwater	No			5	1	1
	LP046309 Stormwater	Concrete Pipe	Left bank	12	Stormwater	No			5	1	1
Pipe Outfall	LP047301 Stormwater	Corrugated Metal	Left bank	12	Stormwater	No			5	1	2
Pipe Outfall	LP047302 Stormwater	Corrugated Metal	Right bank	12	Stormwater	No			5	1	2
Pipe Outfall	LP047303 Stormwater	Corrugated Metal	Right bank	24	Stormwater	No			5	1	2
Pipe Outfall	LP051331 Stormwater	Corrugated metal		24	Stormwater	Yes	Clear	None	5	2	3
Pipe Outfall	LP056301 Stormwater		Head of stream	12	stomwater	No			5	1	1
Pipe Outfall	LP056303 Stormwater	Corrugated metal	Head of stream	12	Stormwater	No			5	1	1
Pipe Outfall	LP056307 Stormwater	Corrugated metal		18	Stormwater	No			5	1	1
	LP056340 Stormwater	Corrugated metal		18	Stormwater	No			5	1	1
	LP057310 Stormwater	Corrugated metal		18	Stormwater	No			5	1	1
Pipe Outfall	LP057316 Stormwater	Corrugated metal		12	Stormwater	No			5	1	1
Pipe Outfall	LP057317 Stormwater	Corrugated metal		36	Stormwater	No			5	1	1
Pipe Outfall	LP057318 Stormwater		Head of stream	48	Stormwater	No			5	1	1
Pipe Outfall	LP057322 Stormwater		Head of stream	36	Stormwater	No			5	1	1
Pipe Outfall	LP057325 Stormwater	Corrugated metal		24	Stormwater	No			5	1	1
Pipe Outfall	LP057326 Stormwater	Concrete pipe	Left bank	12	Stormwater	No			5	1	1
Pipe Outfall	LP057327 Stormwater	Corrugated metal		12	Stormwater	No			5	1	1
Pipe Outfall	LP057332 Stormwater	Corrugated Metal		15	Stormwater	No			5	1	1
Pipe Outfall	LP057334 Stormwater	Corrugated Metal		12	Stormwater	No			5	1	1
	LP057336 Stormwater	Corrugated Metal		12	Stormwater	No			5	1	1
Pipe Outfall	LP058323 Stormwater	Concrete pipe	Left bank	24	Stormwater	No			5	l	l
Pipe Outfall	LP058333 stomwater		Head of strem	30	Stormwater	No			5	1	1
Pipe Outfall	LP058337 Stormwater	Corrugated Metal		12	Stormwater	No	CI	N	5	1	1
Pipe Outfall	LP059303 Stormwater	Plastic	Right bank	4	Stormwater	Yes	Clear	None	5	5	1
Pipe Outfall	LP059313 Stormwater	L		36	Stormwater	No	+		5	5	1
Pipe Outfall	LP059314 Stormwater	Concrete Pipe	Left bank	24	Stormwater	No			5	5	1
Pipe Outfall	LP061219 Stormwater	Corrugated Metal	0	15	Stormwater	No			5	2	1
Pipe Outfall	LP061323 Stormwater		Head of stream	12	Stormwater	No No			5	1	1
Pipe Outfall Pipe Outfall	LP061325 Stormwater LP061327 Stormwater	Concrete Pipe Corrugated Metal	Head of stream	24 15	Stormwater				5	1	1
		U	0	-	Stormwater	No No			5	1	1
Pipe Outfall	LP064307 Stormwater LP064308 Stormwater	Corrugated Metal Corrugated Metal		6 12	Stormwater	No			5	1	1
Pipe Outfall	LP064308 Stormwater	Concrete Pipe	Left bank	12	Stormwater Stormwater	No			5	1	1
Pipe Outfall	LP065302 Stormwater	Concrete Pipe	Left bank	12 36	Stormwater	No			5	1	1
Pipe Outfall	LP065302 Stormwater	Concrete Pipe	Left bank	12	Stormwater	No			5	1	1
Pipe Outfall	LP065308 Stormwater	Concrete Pipe	Left bank	12 24	Stormwater	No			5	1	2
Pipe Outfall	LP066103 Stormwater		Right bank	24 18	Stormwater	No	+		5	1	<u> </u>
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Problem	Ste water Type of Outral	Typedine	Location fairle	100	e hunder	Dischar	Color	Odor	Şeveri	Corr	orability Acces
Pipe Outfall	LP066104 Stormwater	Concrete Pipe	Left bank	18	Stormwater	No	<u> </u>		5		1
Pipe Outfall	LP066105 Stormwater	Concrete Pipe	Left bank	12	Stormwater	No			5	1	1
	LP066106 Stormwater	Concrete Pipe	Right bank	14	Stormwater	No			5	1	1
	LP066107 Stormwater	Concrete Pipe	Left bank	30	Stormwater	No			5	1	1
Pipe Outfall	LP066302 Stormwater	Concrete Pipe	Head of stream	118	Stormwater	No			5	1	1
Pipe Outfall	LP066305 Stormwater	Concrete Pipe	Left bank	12	Stormwater	No			5	1	1
Pipe Outfall	LP068206 Stormwater	Concrete Pipe	Left bank	36	Stormwater	No			5	2	2
Pipe Outfall	LP068208 Stormwater	Concrete Pipe	Left bank	12	Stormwater	No			5	2	2
Pipe Outfall	LP068211 Stormwater	Concrete Pipe	Right bank	12	Stormwater	No			5	2	1
Pipe Outfall	LP068212 Stormwater	Concrete Pipe	Right bank	36	Stormwater	No			5	2	2
Pipe Outfall	LP069204 Stormwater	Corrugated Metal		24	Stormwater	No			5	2	2
Pipe Outfall	LP069207 Stormwater	Concrete Pipe	Right bank	12	Stormwater	No			5	2	2
Pipe Outfall	LP072232 Stormwater	Corrugated Metal	Right bank	12	Stormwater	No			5	2	2
	LP072234 Stormwater	Corrugated Metal	Right bank	12	Stormwater	No			5	2	2
Pipe Outfall	LP072236 Stormwater	Concrete Pipe	Right bank	12	Stormwater	No			5	2	2
Pipe Outfall	LP074208 Stormwater	Corrugated Metal	Right bank	18	Stormwater	No			5	1	2
Pipe Outfall	LP074210 Stormwater	Concrete Pipe	Right bank	24	Stormwater	No			5	1	2
Pipe Outfall	LP074213 Stormwater	Concrete Pipe	Left bank	15	Stormwater	No			5	1	1
Pipe Outfall	LP075201 Stormwater	Concrete Pipe		24	Stormwater	No			5	1	1
Pipe Outfall	LP075202 Stormwater	Concrete Pipe	Left bank	18	Stormwater	No			5	1	1
Pipe Outfall	LP075205 Stormwater	Corrugated Metal	Left bank	36	Stormwater	No			5	1	1
Pipe Outfall	LP080202 Stormwater	Concrete Pipe	Head of stream	24	Stormwater	Yes	Clear	None	5	2	1
Pipe Outfall	LP080204 Stormwater	Concrete Pipe	Right bank	36	Stormwater	Yes	Clear	None	5	2	2
Pipe Outfall	LP080205 Stormwater	Concrete Pipe	Head of stream		Stormwater	No			5	1	1
	LP080211 Stormwater	Concrete Pipe	Right bank	24	Stormwater	No			5	1	1
Pipe Outfall	LP082341 Stormwater	Corrugated Metal		12	Stormwater	No			5	1	1
Pipe Outfall		Corrugated Metal		12	Stormwater	No			5	1	1
Pipe Outfall	LP082346 Stormwater	Corrugated Metal		24	Stormwater	No			5	1	1
Pipe Outfall	LP082353 Stormwater	Concrete Pipe	Left bank	12	Stormwater	No			5	5	1
Pipe Outfall	LP082354 Stormwater		Head of stream	24	Stormwater	No			5	1	1
Pipe Outfall	LP083303 Stormwater	Corrugated Metal	Left bank	12	Stormwater	No			5	1	2
Pipe Outfall	LP083306 Stormwater	Corrugated Metal		12	Stormwater	No			5	1	2
Pipe Outfall	LP084117 Stormwater	Concrete Pipe	Left bank	32	Stormwater	No			5	1	<u>l</u>
Pipe Outfall	LP084316 Stormwater	Corrugated Metal	5	6	Stormwater	No			5	1	1
		Corrugated Metal			Stormwater	No			5	1	1
		Corrugated Metal			Stormwater	No			5	1	1
Pipe Outfall	LP084319 Stormwater	Concrete Pipe	Head of stream		Stormwater	No			5	1	<u>l</u>
Pipe Outfall		Concrete Pipe	Head of stream		Stormwater	No			5	1	<u> </u>
Pipe Outfall	LP085124 Stormwater	Concrete Pipe	Right bank	12	Stormwater	No			5	1	1
Pipe Outfall	LP085125 Stormwater	Plastic	Right bank	6	Stormwater	No			5	1	1
Pipe Outfall	LP085127 Stormwater	Concrete Pipe	Right bank	24	Stormwater	No			5	1	1
Pipe Outfall	LP085129 Stormwater	Concrete Pipe	Right bank	12	Stormwater	No			5	1	1

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Problem	Ste Tomber Type of Owlink	Typedine	Location fairle	13	e liveres	Distan	Color	Odor	Şeveri	Corr	stability Acces
Pipe Outfall	LP085133 Stormwater	Concrete Pipe	Left bank	16	Stormwater	No	Í	$\int \frac{1}{2}$	5	1	1
Pipe Outfall	LP085135 Stormwater	Plastic		6	Stormwater	No			5	1	1
Pipe Outfall	LP085136 Stormwater	Concrete Pipe	Right bank	30	Stormwater	No			5	1	1
	LP086203 Stormwater	Concrete Pipe	Left bank	12	Stormwater	No			5	2	1
Pipe Outfall	LP086223 Stormwater	Concrete Pipe	Right bank	15	Stormwater	No			5	2	1
Pipe Outfall	LP088226 Stormwater	Concrete Pipe	Right bank	15	Stormwater	No			5	2	1
Pipe Outfall	LP088229 Stormwater	Corrugated Metal	Right bank	15	Stormwater	No			5	1	1
Pipe Outfall	LP088230 Stormwater	Concrete Channel	Head of stream		Stormwater	No			5	2	1
Pipe Outfall	LP088231 Stormwater	Concrete Pipe	Left bank	18	Stormwater	No			5	2	1
Pipe Outfall	LP088234 Stormwater	Concrete Pipe	Right bank	15	Stormwater	No			5	1	2
Pipe Outfall		Plastic	Left bank	10	Stormwater	No			5	1	1
Pipe Outfall	LP093203 Stormwater	Corrugated Metal		18	Stormwater	No			5	1	1
Pipe Outfall	LP093204 Stormwater	Corrugated Metal	Left bank	12	Stormwater	No			5	1	1
	LP097114 Stormwater	Concrete Pipe	Left bank	24	Stormwater	No			5	1	2
Pipe Outfall	LP097117 Stormwater	Concrete Pipe	Left bank	24	Stormwater	No			5	1	2
Pipe Outfall	LP097123 Stormwater	Concrete Pipe	Left bank	12	Stormwater	No			5	1	2
Pipe Outfall	LP097228 Stormwater	Concrete Pipe	Right bank	12	Stormwater	No			5	2	2
Pipe Outfall	LP098241 Stormwater	Concrete Pipe	Right bank	18	Stormwater	No			5	1	1
Pipe Outfall	LP098242 Stormwater	Concrete Pipe	Left bank	18	Stormwater	No			5	1	2
Pipe Outfall	LP098243 Stormwater	Corrugated Metal	0	18	Stormwater	No			5	1	2
Pipe Outfall	LP099248 Unknown	Concrete Pipe	Left bank	18	Unknown	No			5	1	2
Pipe Outfall	LP099249 Stormwater	Concrete Pipe		6	Stormwater	No			5	1	2
Pipe Outfall	LP099253 Stormwater	Concrete Pipe	Right bank	24	Stormwater	No			5	1	2
Pipe Outfall	LP100205 Stormwater			18	Stormwater	No			5	1	2
	LP100206 Stormwater	Corrugated Metal		15	Stormwater	No			5	1	1
Pipe Outfall	LP103207 Stormwater	Concrete Pipe	Right bank	24	Stormwater	No			5	1	1
		Concrete Pipe		42	Stormwater	Yes	Clear	None	5	2	1
Pipe Outfall	LP106101 Stormwater	Concrete Pipe	Head of stream	42	Stormwater	Yes	Clear	None	5	2	1
Pipe Outfall	LP106112 Stormwater	Concrete Pipe	Right bank	18	Stormwater	No			5	1	1
	LP107111 Stormwater	Concrete Pipe	Left bank	12	Stormwater	No			5	1	1
	LP108111 Stormwater	Concrete Pipe	Left bank	36	Stormwater	Yes	Clear	None	5	1	1
	LP108201 Stormwater	Concrete Pipe	Head of stream	27	Stormwater	No		ļ	5	1	1
	LP108204 Stormwater	Corrugated Metal		12	Stormwater	No		ļ	5	1	2
Pipe Outfall	LP109205 Stormwater	Concrete Pipe	Left bank	12	Stormwater	No			5	1	2
			Right bank	12	Stormwater	No			5	1	2
		Corrugated Metal		15	Stormwater	Yes	Clear	None	5	1	2
Pipe Outfall	LP110101 Stormwater	Concrete Pipe	Left bank	28	Stormwater	No		ļ	5	1	<u> </u>
		Corrugated Metal		12	Stormwater	No	<u></u>		5	1	<u> </u>
Pipe Outfall	LP112114 Stormwater	Concrete Pipe	Right bank	24	Stormwater	Yes	Clear	None	5	1	<u> </u>
Pipe Outfall	LP112117 Stormwater	Concrete Pipe	Right bank	16	Stormwater	No	ļ		5	1	<u> </u>
Pipe Outfall		Plastic	Right bank	6	Stormwater	No	CI	N	5	1	<u> </u>
Pipe Outfall	LP113109 Stormwater	Corrugated Metal	Left bank	18	Stormwater	Yes	Clear	None	5	2	1

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ACTI	AMIL OF	dit	tion street	/	Dial ase	19	S / 1		it.		diate and
Problem	Ste Tomber Type of Owlink	Typedfine	Location faither	/ 34	Re lighter Purpose	Tistur	Color	Otor	Şeverit	Corr	Southing News
Pipe Outfall	LP114106 Stormwater	Plastic	Right bank	3	Stormwater	No	<u> </u>	(5		
Pipe Outfall	LP114114 Stormwater	Corrugated Metal		10	Stormwater	No			5	1	1
	LP115112 Stormwater	Corrugated Metal		12	Stormwater	No			5	1	1
	LP115113 Stormwater	Corrugated Metal		12	Stormwater	No		1	5	1	1
	LP117112 Stormwater		Right bank	18	Stormwater	No		1	5	1	1
	LP117113 Stormwater	Concrete pipe	Right bank	18	Stormwater	No		1	5	1	1
Pipe Outfall	LP118106 Stormwater	Corrugated metal	0	12	Stormwater	No			5	1	1
	LP119107 Stormwater	Concrete pipe	Left bank	18	Stormwater	No			5	1	1
	LP120124 Stormwater	Conrete pipe	Right bank	24	Stormwater	No			5	1	2
	LP123105 Stormwater	Concrete pipe	Left bank	22	Stormwater	No			5	1	1
	LP123108 Stormwater	Concrete pipe	Left bank	22	Stormwater	No			5	1	1
Pipe Outfall	LP123113 Stormwater		Head of stream	18	Stormwater	No			5	1	1
Pipe Outfall	LP123114 Stormwater	Corrugated metal		18	Stormwater	No	1		5	1	1
Pipe Outfall	LP123201 Stormwater	Concrete pipe	Head of stream	48	Stormwater	No			5	2	2
	LP126201 Stormwater	Corrugated Metal	Head of stream	27	Stormwater	No			5	1	1
	LP126202 Stormwater	Corrugated Metal	Left bank	36	Stormwater	No			5	1	1
Pipe Outfall	LP126203 Stormwater	Concrete Pipe	Left bank	24	Stormwater	No			5	1	1
Pipe Outfall	LP127207 Stormwater	Concrete Pipe	Left bank	24	Stormwater	No			5	1	1
Pipe Outfall	LP128101 Stormwater	Corrugated Metal	Head of stream	24	Stormwater	Yes	Clear	None	5	2	1
	LP128104 Stormwater	Concrete Pipe	pond	42	Stormwater	Yes	Clear	None	5	2	1
	LP129111 Stormwater	Concrete Pipe	pond	18	Stormwater	No			5	1	1
Pipe Outfall	LP130202 Stormwater	Concrete Pipe	Right bank	24	Stormwater	No			5	1	1
Pipe Outfall	LP132232 Stormwater	Corrugated Metal	Left bank	15	Stormwater	Yes	Clear	None	5	1	2
Pipe Outfall	LP134301 Unknown	Smooth metal	Right bank	12	Unknown	No			5	2	2
	LP135301 Stormwater	Concrete pipe	Left bank	12	Stormwater	No			5	1	2
	LP135302 Stormwater	Concrete pipe	Right bank	12	Stormwater	No			5	1	2
	LP139302 Stormwater	Concrete pipe	Left bank	24	Stormwater	No			5	2	1
Pipe Outfall	LP139303 Stormwater	Concrete pipe	Left bank	12	Stormwater	No			5	2	1
	LP141306 Stormwater	Concrete pipe	Head of stream	24	Stormwater	Yes	Clear	None	5	3	1
	LP141307 Stormwater	Concrete pipe	Left bank	12	Stormwater	No			5	3	1
	LP142302 Stormwater	Concrete pipe	Left bank	24	Stormwater	Yes	Clear	None	5	3	1
	LP142307 Stormwater	1	Right bank	18	Stormwater	Yes	Clear	None	5	3	1
	LP142308 Stormwater	Concrete pipe	Left bank	18	Stormwater	Yes	Clear	None	5	3	1
Pipe Outfall	LP142315 Stormwater	Concrete pipe		36	Stormwater	Yes	Clear	None	5	3	1
	LP143301 Stormwater	Corrugated metal	0	12	Stormwater	No			5	3	2
	LP143301 Stormwater	Corrugated metal		12	Stormwater	No			5	3	2
Pipe Outfall	LP143302 Stormwater	Concrete pipe	Right bank	12	Stormwater	No			5	3	1
	LP143303 Stormwater		Right bank	12	Stormwater	No			5	3	2
Pipe Outfall	LP143305 Stormwater	Corrugated metal		16	Stormwater	No			5	3	1
Pipe Outfall	LP143306 Stormwater	Corrugated Metal		16	Stormwater	Yes	Clear	None	5	3	1
Pipe Outfall	LP143311 Stormwater		Right bank	18	Stormwater	Yes	Clear	None	5	3	1
Pipe Outfall	LP143312 Stormwater	Smooth Metal	Right bank	6	Stormwater	No			5	3	1

	SIE WINDER THE OWNER	Typedfire	Location faints		to home		*				And
Problem	Steller Type of	THEOR	Location factorean	1	P Dant Purper	Distion	Color	Otor	Şever	Corre	ALL NOVES
Pipe Outfall	LP143313 Stormwater	Smooth Metal	Right bank	6	Stormwater	No		Í	5	3	1
Pipe Outfall	LP144306 Stormwater	Concrete Pipe		18	Stormwater	No			5	3	1
Pipe Outfall	LP144311 Stormwater	Concrete Pipe	Left bank	12	Stormwater	Yes	Clear	None	5	3	1
Pipe Outfall	LP144314 Stormwater	Corrugated Metal	Head of stream	18	Stormwater	Yes	Clear	None	5	3	2
Pipe Outfall	LP145302 Stormwater	Corrugated Metal		30	Stormwater	Yes	Clear	None	5	3	1
Pipe Outfall	LP145305 Stormwater	Corrugated Metal		12	Stormwater	No			5	1	2
Pipe Outfall	LP145309 Stormwater	Corrugated Metal	Head of stream	48	Stormwater	No			5	1	1
Pipe Outfall	LP145310 Stormwater	Corrugated Metal	Head of stream	12	Stormwater	No			5	1	2
Pipe Outfall	LP146303 Stormwater	Concrete Pipe	Left bank	24	Stormwater	No			5	1	1
Pipe Outfall	LP153101 Stormwater	Concrete Pipe	Left bank	12	Stormwater	No			5	1	1
Pipe Outfall	LP153113 Stormwater	Concrete Pipe	Head of stream	18	Stormwater	No			5	1	1
Pipe Outfall	LP155124 Stormwater	Concrete Pipe	Right bank	12	Stormwater	No			5	1	1
Pipe Outfall	LP155129 Stormwater	Concrete Pipe	Left bank	10	Stormwater	No			5	1	1
Pipe Outfall	LP156107 Stormwater	Concrete Pipe	Right bank	12	Stormwater	No			5	1	1
Pipe Outfall	LP156110 Stormwater	Concrete Pipe	Left bank	30	Stormwater	No			5	1	1
Pipe Outfall	LP156111 Stormwater	Concrete Pipe	Head of stream	36	Stormwater	No			5	1	1
Pipe Outfall	LP156253 Stormwater	Concrete Pipe	Head of stream	36	Stormwater	No			5	2	1
Pipe Outfall	LP158225 Stormwater	Concrete Pipe	Right bank	12	Stormwater	No			5	1	1
Pipe Outfall	LP159223 Stormwater	Concrete Pipe	Left bank	12	Stormwater	No			5	1	1
Pipe Outfall	LP169302 Stormwater	Corrugated Metal	Left bank	30	Stormwater	No			5	1	1
Pipe Outfall	LP169306 Stormwater	Corrugated Metal	Head of stream	24	Stormwater	No			5	1	1
Pipe Outfall	LP176114 Stormwater	Corrugated Metal	Left bank	12	Stormwater	No			5	1	1
Pipe Outfall	LP176115 Stormwater	Concrete Pipe	Left bank	12	Stormwater	No			5	1	1
Pipe Outfall	LP176118 Stormwater	Concrete Pipe	Right bank	32	Stormwater	No			5	1	1
Pipe Outfall	LP203108 Stormwater	Concrete Pipe	Left bank	18	Stormwater	No			5	1	1

Tree Blockages-Little Patuxent Watershed

		/	/	/ /	60		/	/ /		
	Stemmer 15501		Citle	in	Orientation To	Composition		till to	Nearch Initial Chinese	HITTON LAND US
Problem	SHEPPIN Extent	Seventry	Tree SUP	Location	Ortentition	Comp	Debris	Mection Impacts	Nearest Bridgel Cu	Surrouting
Tree Blockage	LP011114 Complete	Bad	Medium	Wholly	Parallel	Trunk	Lots	No Impact	Within 1/2 mile	Partially Developed
Tree Blockage	LP029304 Complete	Bad	Large	Wholly	Angle	Trunk	Some	No Impact	Within 1/2 mile	Mostly Developed
Tree Blockage	LP031321 More Than Half	Bad	Medium	Wholly	Perpendicular	Trunk	Lots	Bed	Within 250 ft.	Fully Developed
Tree Blockage	LP031327 Complete	Bad	Large	Wholly	Perpendicular	Trunk	Lots	Bed	Within 250 ft.	Partially Developed
Tree Blockage	LP031328 Complete	Bad	Large	Wholly	Perpendicular	Trunk	Lots	One Bank	Within 1000 ft.	Partially Developed
Tree Blockage	LP033212 Complete	Bad	Large	Wholly	Perpendicular	Trunk	Lots	No Impact	More Than 1/2 mile	Mostly Developed
Tree Blockage	LP038307 More Than Half	Bad	Medium	Wholly	Perpendicular	Branches	Lots	Both Banks	More Than 1/2 mile	Natural
Tree Blockage	LP039309 Complete	Bad	Large	Wholly	Perpendicular	Trunk	Lots	Bed	Within 250 ft.	Natural
Tree Blockage	LP056306 Complete	Bad	Large	Wholly	Parallel	Branches	Lots	No Impact	Within 250 ft.	Partially Developed
Tree Blockage	LP058330 Complete	Bad	Large	Wholly	Perpendicular	Trunk	Lots	No Impact	Within 1000 ft.	Natural
Tree Blockage	LP059317 More Than Half	Bad	Large	Wholly	Perpendicular	Trunk	Some	Bed	More Than 1/2 mile	Mostly Developed
Tree Blockage	LP069219 Complete	Bad	Large	Wholly	Perpendicular	Trunk	Lots	Both banks	Within 250ft	Partially Developed
Tree Blockage	LP091130 Complete	Bad	Medium	Wholly	Perpendicular	Trunk	Lots	One bank	Within 250ft	Mostly Developed
Tree Blockage	LP094110 More than half	Bad	Large	Wholly	Perpendicular	Trunk	Lots	Bed	Within 1/2 mile	Partially Developed
Tree Blockage	LP096101 Complete	Bad	Large	Wholly	Perpendicular	Trunk	Lots	Bed	More than 1/2 mile	Partially Developed
Tree Blockage	LP098242 Complete	Bad	Medium	Wholly	Perpendicular	Branches	Lots	Both banks	Within 1000ft	Fully Developed
Tree Blockage	LP105107 Complete	Bad	Large	Wholly	Perpendicular	Rootball	Lots	Bed		Mostly Developed
Tree Blockage	LP106111 More Than Half	Bad	Large	Wholly	Perpendicular	Rootball	Lots	Bed		Fully Developed
Tree Blockage	LP108110 More Than Half	Bad	Large	Wholly	Angle	Trunk	Lots	Bed	More Than 1/2 mile	Partially Developed
Tree Blockage	LP109203 Complete	Bad	Large	Wholly	Perpendicular	Trunk	Lots	One Bank	Within 1/2 mile	Partially Developed
Tree Blockage	LP110209 More Than Half	Bad	Large	Wholly	Perpendicular	Trunk	Lots	One Bank	Within 1/2 mile	Partially Developed
Tree Blockage	LP110211 Complete	Bad	Medium	Wholly	Perpendicular	Branches	Lots	One Bank	Within 1/2 mile	Partially Developed
Tree Blockage	LP110238 Complete	Bad	Large	Wholly	Perpendicular	Trunk	Lots	Both Banks	Within 1/2 mile	Mostly Developed
Tree Blockage	LP110241 Complete	Bad	Large	Wholly	Perpendicular	Trunk	Lots	Both Banks	Within 1000 ft.	Mostly Developed
Tree Blockage	LP119103 Complete	Bad	Large	Wholly	Perpendicular	Trunk	Lots	Bed	More than 1/2 mile	Partially Developed
Tree Blockage	LP120111 Complete	Bad	Medium	Wholly	Angle	Trunk	Lots	One Bank	More Than 1/2 mile	Mostly Developed
Tree Blockage	LP132227 Complete	Bad	Large	Wholly	Perpendicular	Trunk	Lots	Both Banks	Within 1/2 mile	Partially Developed
Tree Blockage	LP132229 Complete	Bad	Large	Wholly	Perpendicular	Trunk	Lots	Both Banks	More Than 1/2 mile	Partially Developed
Tree Blockage	LP010110 Minor	Minor	Medium	Partially	Parallel	Trunk	Some	No Impact	Within 1/2 mile	Natural
Tree Blockage	LP023304 More than half	Minor	Medium	Partially	Angle	Trunk	Some	One bank	More than 1/2 mile	Partially Developed
Tree Blockage	LP023310 Complete	Minor	Small	Wholly	Angle	Branches	Lots	No impact	More than 1/2 mile	Natural
Tree Blockage	LP029305 More Than Half	Minor	Medium		Perpendicular	Trunk	None	No Impact	Within 1/2 mile	Partially Developed
Tree Blockage	LP029308 More Than Half	Minor		Partially	Perpendicular	Trunk	None	÷	Within 1/2 mile	Partially Developed
Tree Blockage	LP029309 Less Than Half	Minor	Large	Wholly	Perpendicular	Trunk	None	-	Within 1/2 mile	Partially Developed
	LP030311 More Than Half	Minor		Partially		Branches	Some	No Impact	Within 1/2 mile	Partially Developed
	LP031323 Complete	Minor	Small	Wholly	Perpendicular	Trunk	Some		Within 1000 ft.	Fully Developed
Tree Blockage	LP033206 More Than Half	Minor	Small	Wholly	Parallel	Branches	Some	One Bank	Within 250 ft.	Partially Developed

Tree Blockages-Little Patuxent Watershed

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	Sternunder 15 and				Orientation To	Composition	· /		News Bridge Chinese	Surrounder 100
Problem	SHEPPIPE	Seventry	Tree Str	Location	ientation	THREE	Debris	Mechani Innyatis	<i>→</i>earest prives^{CL}	Surrouting
	SHE FR	چې			Our file	<u> </u>	<u> </u>	<u>% 1111 (</u>	- Per Bre	SHE LAR
Tree Blockage	LP033208 Less Than Half	Minor	Small	Partially	Perpendicular	Branches	Lots	One Bank	More Than 1/2 mile	Mostly Developed
0	LP042304 Minor	Minor	Medium	Partially	Perpendicular	Trunk	None	No Impact	Within 1/2 mile	Mostly Developed
	LP042317 Complete	Minor	Medium	Wholly	Perpendicular	Trunk	None	Bed	Within 1/2 mile	Mostly Developed
Tree Blockage	LP043310 More than half	Minor		Partially	Perpendicular	Branches	Some		More than 1/2 mile	Partially Developed
Tree Blockage	LP044309 More than half	Minor		Partially	Perpendicular	Trunk	Some	1	Within 1/2 mile	Mostly Developed
Tree Blockage	LP059315 Complete	Minor	Small	Wholly	Perpendicular	Branches	Lots	Bed	More Than 1/2 mile	Mostly Developed
	LP063309 More than half	Minor	Medium	Wholly	Perpendicular	Trunk	Some	One bank	Within 1000ft	Fully Developed
Tree Blockage	LP080208 Less Than Half	Minor	Medium	Partially	Perpendicular	Trunk	Lots	No Impact	Within 1000 ft.	Fully Developed
0	LP080210 Less Than Half	Minor	Large	Wholly	Angle	Trunk	Some	No Impact	Within 1000 ft.	Partially Developed
	LP082102 Minor	Minor	Small	Wholly	Angle	Trunk	Some	-	Within 250 ft.	Partially Developed
<u>U</u>	LP085120 Minor	Minor		Wholly	Perpendicular	Trunk	Some	-	Within 1/2 mile	Partially Developed
U U	LP085132 Less Than Half	Minor		Wholly	Perpendicular	Trunk	Some	No Impact	Withinh 1/2 mile	Partially Developed
Ŭ	LP088238 More Than Half	Minor	Small	Wholly	Angle	Branches	Some	One Bank	More Than 1/2 mile	Partially Developed
	LP089202 Less Than Half	Minor	Small	Wholly	Perpendicular	Branches	Some	-	Within 1/2 mile	Mostly Developed
Tree Blockage	LP090210 More than half	Minor		Wholly	Perpendicular	Branches	Some		Within 1000ft	Partially Developed
<u> </u>	LP091127 Less than half	Minor	Medium	Wholly	Perpendicular	Trunk	Some	No impact	Within 1/2 mile	Mostly Developed
<u> </u>	LP093108 Less than half	Minor	Large	Partially	Angle	Trunk	Some	One bank	Within 1000ft	Partially Developed
Tree Blockage	LP104202 Less Than Half	Minor	Medium	Partially	Perpendicular	Branches	Lots	-	Within 1000 ft.	Mostly Developed
Tree Blockage	LP104205 Less Than Half	Minor	Medium	Partially	1	Branches	Some	No Impact	Within 1/2 mile	Partially Developed
Tree Blockage	LP105102 Less Than Half	Minor	Medium	Wholly	Perpendicular	Trunk	Some	Both Banks	Within 1000 ft.	Natural
	LP107103 More Than Half	Minor	Large	Wholly	Angle	Trunk	Lots	<u></u>	Within 250 ft.	Mostly Developed
Tree Blockage	LP107112 Minor	Minor	Medium	Wholly	Perpendicular	Trunk	None	No Impact	Within 250 ft.	Partially Developed
Tree Blockage	LP107115 Minor	Minor	Small	Wholly	Perpendicular	Branches	Some	No Impact	Within 250 ft.	Partially Developed
Tree Blockage	LP112101 Less Than Half	Minor	Small	Wholly	Perpendicular	Branches	Some	No Impact	Within 1/2 mile	Partially Developed
Tree Blockage	LP112106 Less Than Half	Minor	Medium	Wholly	Perpendicular	Trunk	None	No Impact	Within 1/2 mile	Partially Developed
U	LP131217 More Than Half	Minor	Small	Wholly	Perpendicular	Branches	Lots	One Bank	Within 250 ft.	Mostly Developed
Tree Blockage	LP155101 More Than Half	Minor	Medium	Wholly	Perpendicular	Trunk	Some	No Impact	Within 1000 ft.	Partially Developed
<u> </u>	LP155103 Less Than Half	Minor	Medium	Wholly	Perpendicular	Trunk	Some	-	Within 1000 ft.	Partially Developed
Tree Blockage	LP155104 Less Than Half	Minor	Medium	Wholly	Perpendicular	Trunk	Some		Within 1/2 mile	Partially Developed
Tree Blockage	LP010113 More Than Half	Moderate	Medium	Wholly	Parallel	Trunk	Some	No Impact	Within 1/2 mile	Natural
0	LP022333 Complete	Moderate	Medium	Wholly	Perpendicular	Trunk	Lots	Bed	More than 1/2 mile	Mostly Developed
	LP029302 Complete	Moderate	Ŭ		Perpendicular	Trunk	Some	No Impact	Within 1/2 mile	Partially Developed
Tree Blockage	LP030318 More Than Half	Moderate		Wholly	Perpendicular	Trunk	Lots	Bed	Within 250 ft.	Partially Developed
0	LP031319 More Than Half	Moderate		Partially	Perpendicular	Other	None	No Impact	Within 250 ft.	Fully Developed
	LP033210 Complete	Moderate	Medium	Wholly	Perpendicular	Trunk	Lots	Bed	More Than 1/2 mile	Mostly Developed
	LP033211 Complete	Moderate	Medium	Wholly	Perpendicular	Trunk	Lots	Bed	More Than 1/2 mile	Mostly Developed
Tree Blockage	LP037306 More Than Half	Moderate	Small	Partially	Angle	Branches	Some	No Impact	More Than 1/2 mile	Partially Developed

Tree Blockages-Little Patuxent Watershed

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	Stenning Estat		in		Orientation To	Composition		ion x5	Nearch Initial Chinese	Surrounder Line
Problem	SHE PUPIL	Geventry	TreeStr	Location	Ortenterior	Comp	Debris	Mechan Innacio	Nearest Bridgel Cu	Surrouting
Tree Blockage	LP038301 Complete	Moderate	Small	Wholly	Perpendicular	Branches	Some	Bed	Within 250 ft.	Partially Developed
	LP038306 More Than Half	Moderate	Small	Partially	Perpendicular	Branches	Some	Both Banks	More Than 1/2 mile	Natural
Tree Blockage	LP038315 Less Than Half	Moderate	Medium	Partially	Angle	Branches	Lots	One Bank	More Than 1/2 mile	Natural
Tree Blockage	LP038317 Complete	Moderate	Large	Wholly	Angle	Trunk	None	One Bank	More Than 1/2 mile	Natural
Tree Blockage	LP040306 Complete	Moderate	Large	Wholly	Perpendicular	Trunk	Some	No Impact	Within 1000 ft.	Mostly Developed
Tree Blockage	LP040314 Complete	Moderate	Medium	Wholly	Perpendicular	Trunk	Some	One Bank	Within 1000 ft.	Partially Developed
Tree Blockage	LP040326 More Than Half	Moderate	Medium	Partially	Perpendicular	Trunk	Some	One Bank	Within 250 ft.	Partially Developed
Tree Blockage	LP040327 Complete	Moderate	Small	Partially	Perpendicular	Trunk	Lots	Bed	Within 1000 ft.	Partially Developed
Tree Blockage	LP041318 Complete	Moderate	Medium	Partially	Perpendicular	Trunk	Some	Bed	Within 250 ft.	Mostly Developed
Tree Blockage	LP041322 Complete	Moderate	Medium	Wholly	Perpendicular	Trunk	Some	Bed	Within 1000 ft.	Mostly Developed
Tree Blockage	LP042301 Complete	Moderate	Small	Wholly	Perpendicular	Trunk	Lots	Bed	Within 1000 ft.	Mostly Developed
Tree Blockage	LP042329 Complete	Moderate	Large	Wholly	Perpendicular	Trunk	Some	One bank	Within 1000ft	Fully Developed
Tree Blockage	LP044310 Complete	Moderate	Medium	Wholly	Perpendicular	Trunk	Lots	No impact	Within 1/2 mile	Mostly Developed
Tree Blockage	LP055202 More Than Half	Moderate	Large	Wholly	Perpendicular	Branches	Lots	Bed	More Than 1/2 mile	Partially Developed
Tree Blockage	LP055218 Less Than Half	Moderate	Small	Partially	Perpendicular	Trunk	Lots	One Bank	Within 1/2 mile	Fully Developed
Tree Blockage	LP055219 Complete	Moderate	Large	Wholly	Angle	Trunk	Some	No Impact	Within 1/2 mile	Fully Developed
Tree Blockage	LP057331 More Than Half	Moderate	Large	Wholly	Perpendicular	Trunk	Some	No Impact	More Than 1/2 mile	Partially Developed
Tree Blockage	LP057333 More Than Half	Moderate	Medium	Partially	Perpendicular	Trunk	Some	No Impact	More Than 1/2 mile	Partially Developed
Tree Blockage	LP058319 Complete	Moderate	Medium	Wholly	Perpendicular	Trunk	Some	Bed	Within 1/2 mile	Mostly Developed
Tree Blockage	LP058332 More Than Half	Moderate	Medium	Partially	Parallel	Trunk	Lots	One Bank	Within 1/2 mile	Natural
Tree Blockage	LP058334 More Than Half	Moderate	Large	Wholly	Perpendicular	Trunk	Lots	One Bank	Within 1/2 mile	Natural
Tree Blockage	LP060220 Complete	Moderate	Medium	Wholly	Perpendicular	Trunk	None	No Impact	Within 1/2 mile	Mostly Developed
Tree Blockage	LP065306 More than half	Moderate	Large	Partially	Perpendicular	Branches	Lots	No impact	Within 1000ft	Partially Developed
Tree Blockage	LP065311 More than half	Moderate	Medium	Partially	Perpendicular	Trunk	Lots	One bank	Within 1/2 mile	Partially Developed
Tree Blockage	LP067216 Complete	Moderate	Medium	Wholly	Perpendicular	Branches	Lots	Both Banks	Within 1/2 mile	Fully Developed
Tree Blockage	LP069218 More than half	Moderate	Medium	Partially	Angle	Branches	Lots	No impact	Within 1/2 mile	Partially Developed
Tree Blockage	LP075204 Complete	Moderate	Medium	Wholly	Perpendicular	Branches	Lots	No impact	Within 1/2 mile	Fully Developed
0	LP080223 More Than Half	Moderate	Large	Wholly	Perpendicular	Trunk	Some		Within 250 ft.	Fully Developed
Tree Blockage	LP082351 Complete	Moderate	Large	Wholly	Perpendicular	Trunk	Lots	No Impact	Within 250 ft.	Partially Developed
Tree Blockage	LP082352 More Than Half	Moderate	Medium	Wholly	Angle	Trunk	Some	No Impact	Within 1000 ft.	Mostly Developed
0	LP084312 Complete	Moderate		Wholly	Angle	Branches	Lots	One Bank		Mostly Developed
		Moderate			Perpendicular	Trunk	Some	No Impact	Within 250 ft.	Partially Developed
Tree Blockage	LP085134 Complete	Moderate	Medium	Wholly	Perpendicular	Trunk	Lots	Bed	Within 1/2 mile	Partially Developed
Tree Blockage	LP086225 More Than Half	Moderate	Medium	Wholly	Perpendicular	Trunk	Some	One Bank	Within 1/2 mile	Mostly Developed
	LP088239 Complete	Moderate	Medium	Wholly	÷	Branches	Lots		Within 1/2 mile	Partially Developed
	LP091129 More than half	Moderate	Small	Wholly	÷	Branches	Some	No impact	Within 250ft	Mostly Developed
Tree Blockage	LP092101 More than half	Moderate	Small	Partially	Perpendicular	Branches	Lots	No impact	Within 1000ft	Partially Developed

Tree Blockages-Little Patuxent Watershed

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	Stenning Frent		. 18		Crientation 10	Composition	. /	in the	New Bridge Chiert	Surrouting 1.5
Problem	SHE FUTT	Sevents	TreeStr	Location	Wite the ADW	COMPAC	Debris	Mechan Innacts	→earest prives ^d U	Surrouting
Tree Blockage	LP093103 More than half	Moderate	Large	V Wholly	Parallel	All	Lots	One bank	Within 250ft	Partially Developed
-	LP093105 More than half	Moderate	Medium	Partially	Parallel	Branches,T	Some	One bank	Within 250ft	Partially Developed
	LP094112 More than half	Moderate	Large	Wholly	Perpendicular	Trunk	Some	One bank	Within 1/2 mile	Partially Developed
	LP095114 More than half	Moderate	Large	Partially		Trunk	Some	One bank	Within 1/2 mile	Mostly Developed
	LP104210 Complete	Moderate	Large	Wholly	Perpendicular	Trunk	Lots	No Impact	Within 250 ft.	Partially Developed
	LP105103 More Than Half	Moderate	Large	Partially	Angle	Trunk	Lots	±	More Than 1/2 mile	Natural
	LP105199 More Than Half	Moderate	Medium	Wholly	Angle	Trunk	Some		More Than 1/2 mile	Partially Developed
	LP107107 More Than Half	Moderate	Large	Wholly	Perpendicular	Trunk	Lots	One Bank	More Than 1/2 mile	Partially Developed
	LP110236 More Than Half	Moderate	Small	Wholly	Perpendicular	Trunk	Lots	One Bank	Within 1000 ft.	Mostly Developed
U	LP112105 Less Than Half	Moderate	Medium	Wholly	Perpendicular	Trunk	Some	No Impact	Within 1/2 mile	Partially Developed
	LP112115 More Than Half	Moderate	Large	Wholly	Perpendicular	Trunk	Lots	One Bank	More Than 1/2 mile	Partially Developed
	LP113102 More Than Half	Moderate	Medium	Wholly	Perpendicular	Trunk	Lots	No Impact	Within 250 ft.	Partially Developed
	LP114102 More Than Half	Moderate	Medium	Wholly	Perpendicular	Trunk	Some	-	Within 1/2 mile	Partially Developed
	LP114108 More Than Half	Moderate	Medium	Wholly	Angle	Branches	Some	-	Within 1/2 mile	Partially Developed
	LP114109 More Than Half	Moderate	Medium	Wholly	Perpendicular	Trunk	Lots	One Bank	Within 1/2 mile	Partially Developed
	LP114112 Less Than Half	Moderate	Medium	Wholly	Angle	Trunk	Some		Within 250 ft.	Partially Developed
0	LP117106 More than half	Moderate	Small	Wholly		Branches	Some	Bed	Within 1000ft	Mostly Developed
	LP120108 More Than Half	Moderate	Medium	Wholly	Angle	Branches	Some	One Bank	More Than 1/2 mile	Mostly Developed
Tree Blockage	LP126208 Complete	Moderate	Large	Wholly		Trunk	Lots		Within 1/2 mile	Mostly Developed
Ū	LP129110 More Than Half	Moderate	Medium	Wholly	Perpendicular	Trunk	Some	No Impact	Within 1/2 mile	Mostly Developed
	LP131202 More Than Half	Moderate	Small	Partially	Perpendicular	Branches	Lots		Within 250 ft.	Mostly Developed
	LP132217 More Than Half	Moderate	Large	Partially	Perpendicular	Trunk	Lots	One Bank	Within 1000 ft.	Partially Developed
Tree Blockage	LP132221 More Than Half	Moderate	Medium	Partially	Perpendicular	Branches	Some	One Bank	Within 1/2 mile	Partially Developed
Tree Blockage	LP132226 More Than Half	Moderate	Medium	Wholly	Perpendicular	Branches	Lots	One Bank	Within 250 ft.	Partially Developed
Tree Blockage	LP132231 More Than Half	Moderate	Large	Partially	Angle	Trunk	Lots	One Bank	Within 1/2 mile	Mostly Developed
Tree Blockage	LP135303 More than half	Moderate	Medium	Partially	Perpendicular	Trunk	Lots	No impact	More than 1/2 mile	Partially Developed
Tree Blockage	LP141308 Complete	Moderate	Medium	Wholly	Perpendicular	Branches	Lots	No impact	Within 1000ft	Mostly Developed
Tree Blockage	LP142305 Complete	Moderate	Large	Partially	Perpendicular	Branches	Lots	One Bank	Within 1000 ft.	Partially Developed
Tree Blockage	LP153102 More Than Half	Moderate	Medium	Wholly	Perpendicular	Trunk	Some	No Impact		Mostly Developed
Tree Blockage	LP154111 More Than Half	Moderate	Large	Wholly	Perpendicular	Trunk	Lots		Within 250 ft.	Natural
Tree Blockage	LP154112 More Than Half	Moderate	Large	Wholly		Trunk	Some	No Impact	Within 1000 ft.	Natural
Tree Blockage	LP155118 More Than Half	Moderate	Large	Wholly	Angle	Trunk	Lots	One Bank	Within 1000 ft.	Partially Developed
Tree Blockage	LP155127 More Than Half	Moderate	Medium	Wholly	Perpendicular	Trunk	Lots	No Impact	Within 250 ft.	Mostly Developed
Tree Blockage	LP156105 Less Than Half	Moderate	Medium	Wholly	Perpendicular	Trunk	Lots	-	Within 1/2 mile	Partially Developed
Tree Blockage	LP157231 More Than Half	Moderate	Medium	Wholly	Perpendicular	Trunk	Some	One Bank	More Than 1/2 mile	Partially Developed
Tree Blockage	LP157233 More Than Half	Moderate	Large	Partially	Angle	Trunk	Lots	One Bank	Within 250 ft.	Partially Developed
Tree Blockage	LP164202 Complete	Moderate	Medium	Wholly	Angle	Trunk	Lots	One Bank	Within 250 ft.	Partially Developed

Erosion-Little Patuxent Watershed

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Erosion	LP039314	Widening	Bend at steep slope	700	15	Paved	Forest	Yes			1
Erosion		Downcutting	Denia at steep stope	11000	6	Forest	Forest	No	1	5	2
Erosion	LP029304	0	Bend at steep slope	30	25	Forest	Forest	No	2	4	3
Erosion		Headcutting		8	5	Lawn	Forest	No	2	4	1
Erosion	LP040322	0	Bend at steep slope	600	3	Lawn	lawn	No	2	3	2
Erosion		Headcutting	Below	25	6	Forest	Forest	Yes	2	3	3
Erosion		Downcutting	Pipe Outfall	2000	3	Shrubs & Small Trees	Shrubs & Small Trees	No	2	2	2
Erosion	LP023311	0	Bend at steep slope	100	5	Lawn	Forest	Yes	3	3	1
Erosion		Headcutting	Pipe outfall	40	4	Shrubs & small trees	Paved	No	3	2	2
Erosion		Headcutting	Pipe outfall	50	4	Shrubs & small trees	Shrubs & small trees	No	3	2	2
Erosion	LP037308	0	Bend at steep slope	3000	4	Forest	Forest	No	3	3	4
Erosion	LP039310	0	Bend at steep slope	80	3	Forest	lawn	Yes	3	3	1
Erosion		Downcutting		400	4	Shrubs & small trees	Shrubs & small trees	No	3	3	3
Erosion		Widening	Bend at steep slope	300	4	Shrubs & small trees	lawn	No	3	3	2
Erosion	LP048202	Widening	· · ·	1100	5	Lawn	Forest	Yes	3	3	2
Erosion	LP055217	Widening	Bend at steep slope	100	4	Forest	Forest	No	3	4	2
Erosion	LP056309	Downcutting	Bend at steep slope	1000	5	Shrubs & Small Trees	Shrubs & Small Trees	No	3	3	2
Erosion	LP056310	Headcutting	Pipe outfall	15	5	Shrubs & Small Trees	Shrubs & Small Trees	No	3	3	2
Erosion	LP058329	Widening	Bend at steep slope	1000	4	Forest	Forest	No	3	3	3
Erosion	LP059316	Headcutting		100	3	Multiflora Rose	Multiflora Rose	No	3	3	2
Erosion	LP063302	Widening		600	5	Lawn	Lawn	No	3	3	2
Erosion	LP074209	Downcutting		600	6	Lawn	Lawn	Yes	3	3	2
Erosion	LP081214	Downcutting	Below	100	7	Lawn	Lawn	No	3	4	1
Erosion	LP088232	Downcutting	Below	700	5	Lawn	Lawn	No	3	3	3
Erosion	LP088233	Downcutting	Below	300	4	Forest	Forest	No	3	3	3
Erosion	LP090206	Unknown	Bend at steep slope	700	5	Forest	Forest	No	3	3	2
Erosion	LP091122		Bend at steep slope	1400	3	Lawn	lawn	No	3	3	1
Erosion	LP093104	0	Below	600	4	Forest	Shrubs & Small Trees	No	3	3	1
Erosion	LP101202	Widening	Bend at steep slope	1000	4	Forest	Forest	No	3	3	3
Erosion		Downcutting	Below	700	4.5	Forest	Forest	No	3	3	3
Erosion	LP110211	0	0	50	3	Forest	Forest	No	3	3	1
Erosion	LP114107	0		2500	5	Forest	Forest	No	3	3	2
Erosion		Downcutting	Pipe Outfall	2500	5	Forest	Forest	No	3	4	2
Erosion		Headcutting	Below	1000	5	Forest	Forest	No	3	3	3
Erosion	LP132222			180	10	Forest	Forest	No	3	3	2
Erosion	LP132228		Bend at steep slope	150	10	Lawn	Forest	No	3	4	3
Erosion	LP154116	Downcutting		3300	4	Lawn	Lawn	No	3	3	1

Erosion-Little Patuxent Watershed

Erosion	LP156109	Widening		600	5	Lawn	Shrubs & small trees	No	3	3	1
Erosion	LP159210			100	5	Forest	Shrubs & small trees	No	3	3	2
Erosion	LP010113	U	Bend at steep slope	100		Forest	Forest	No	4	3	2
Erosion	LP011115	U		200		Forest	Forest	No	4	3	3
Erosion	LP022305		1 1	40	6	Lawn	Lawn	No	4	2	2
Erosion		Downcutting		200	4	Forest	Forest	No	4	4	4
Erosion	LP029301	Widening	Bend at steep slope	60	4	Forest	Shrubs & Small Trees	No	4	3	2
Erosion	LP029315	Downcutting		60	5	Forest	Forest	No	4	3	2
Erosion	LP030315	Widening	Bend at steep slope	50	15	Lawn	Shrubs & Small Trees	Yes	4	3	1
Erosion	LP034204	Widening		400	2	Forest	Forest	No	4	3	3
Erosion	LP034205	Downcutting		200	3	Forest	Forest	No	4	3	3
Erosion	LP038319	Widening	Bend at steep slope	150	5	Forest	Forest	No	4	3	2
Erosion	LP041307	Widening	Below	15	3	Forest	Forest	No	4	3	2
Erosion	LP041313	Downcutting		500	3	Lawn	Shrubs & small trees	No	4	2	2
Erosion	LP042323	Widening	Bend at steep slope	15	12	Lawn	Lawn	Yes	4	3	2
Erosion	LP046304		Bend at steep slope	100	4	Forest	Lawn	No	4	2	2
Erosion	LP055201			100	4	Forest	Forest	No	4	3	3
Erosion	LP058322	Downcutting	Pipe Outfall	25	5	Shrubs & Small Trees	Forest	No	4	4	2
Erosion	LP058324	Downcutting		50	5	Lawn	Forest	No	4	3	1
Erosion	LP068218			40	5	Lawn	Lawn	Yes	4	3	2
Erosion	LP080208	U		200	5	Shrubs & Small Trees	Shrubs & Small Trees	No	4	3	2
Erosion		Widening	1 1	40	8	Forest	Lawn	No	4	4	4
Erosion	LP084315			30	5	Lawn	Lawn	No	4	3	2
Erosion	LP085126	U	Bend at steep slope	200	6	Shrubs & Small Trees	Forest	No	4	2	1
Erosion		Downcutting		150	5	Lawn	Lawn	No	4	3	3
Erosion		Downcutting		300	3	Lawn	Lawn	No	4	3	2
Erosion	LP086223		Bend at steep slope	50	4	Forest	Forest	No	4	3	3
Erosion	LP088240	6		100	6	Forest	Forest	No	4	3	3
Erosion		Downcutting	Pipe Outfall	400	3	Shrubs & Small Trees	Shrubs & Small Trees	No	4	3	3
Erosion	LP098105		Below road crossing	200	4	Lawn	Lawn	No	4	3	1
Erosion	LP099250			150	4	Lawn	Lawn	No	4	2	2
Erosion	LP104202			150		Forest	Shrubs & Small Trees	No	4	3	2
Erosion	LP104203			200	6	Forest	Shrubs & Small Trees	No	4	3	3
Erosion	LP104206			100	6	Forest	Forest	No	4	3	2
Erosion		Headcutting		100	3	Lawn	Lawn	Yes	4	2	2
Erosion		Downcutting		250	2	Shrubs & Small Trees	Shrubs & Small Trees	No	4	3	2
Erosion	LP110240			300		Forest	Lawn	No	4	3	3
Erosion	LP112116		1 1	600	4	Forest	Shrubs & Small Trees	No	4	3	1
Erosion	LP126204			75	4	Shrubs & Small Trees	Forest	No	4	3	2
Erosion	LP126206			75		Forest	Forest	No	4	3	2
Erosion		Downcutting		100	2	Shrubs & Small Trees	Shrubs & Small Trees	No	4	2	2
Erosion		Widening	Pipe Outfall	300		Forest	Forest	No	4	3	2
Erosion	LP132219	Headcutting		30	4	Forest	Forest	No	4	3	3

Erosion-Little Patuxent Watershed

Erosion	LP132234	Widening		100	4	Lawn	Forest	No	4	3	3
Erosion	LP132235	Headcutting	Below	150	2	Lawn	Lawn	No	4	3	2
Erosion	LP138302	Headcutting	Pipe Outfall	600	3	Forest	Forest	No	4	3	4
Erosion		0	Pipe Outfall	150	7	Forest	Forest	No	4	3	3
Erosion			Pipe outfall	600	3	Forest	Forest	No	4	3	1
Erosion	LP155102	Widening	Bend at steep slope	1600	2.5	Forest	Forest	No	4	2	1
Erosion	LP159224	Downcutting	Pipe Outfall	600	4	Shrubs & Small Trees	Shrubs & Small Trees	No	4	3	3
Erosion	LP175112		Below	950	4	Shrubs & small trees	Shrubs & small trees	No	4	3	1
Erosion	LP203105	Headcutting		100	6	Forest	Forest	No	4	3	3
Erosion		Headcutting		400	5	Forest	Forest	No	5	2	2
Erosion	LP023303		Bend at steep slope	50	6	Forest	Lawn	No	5	2	1
Erosion			Pipe	6	1	Lawn	Forest	No	5	1	1
Erosion			Bend at steep slope	20	3	Forest	Forest	No	5	3	2
Erosion		Headcutting	Bend at steep slope	15	10	Shrubs & small trees	Lawn	No	5	3	2
Erosion			Pipe Outfall	200	3	Multiflora Rose	Shrubs & Small Trees	No	5	2	1
Erosion	LP057334		Bend at steep slope	15	6	Shrubs & small trees	Shrubs & small trees	No	5	2	1
Erosion	LP084312		Pipe Outfall	10	5	Forest	Multiflora Rose	No	5	1	1
Erosion	LP104211	Headcutting		300	4	Forest	Forest	No	5	3	3
Erosion	LP105105	Downcutting		6	8	Forest	Forest	No	5	3	3
Erosion	LP107110	Downcutting	Below Road	250	5	Forest	Forest	No	5	2	1
Erosion	LP110212			20	3	Forest	Forest	No	5	2	2
Erosion	LP126209		Bend at steep slope	100	4	Forest	Forest	No	5	3	2
Erosion	LP144313	Headcutting	Pipe Outfall	30	2	Shrubs & Small Trees	Lawn	No	5	3	1

Inadequate Buffer-Little Patuxent Watershed

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Prot	Siler	Theore	UPPLY	wid	. Lette	Latte	Will	Letto	Lant	Gerver	/ Con	otate Acres
Inadequate Buffer	LP055215	Both	Both	0	1000	Lawn	0	1000	Lawn	1	3	3
Inadequate Buffer	LP074212	Both	Both	0	3500	Lawn	0	3500	Lawn	1	4	1
Inadequate Buffer	LP091120	Both	Neither	5	2200	Shrubs & Small Trees	5	2200	Shrubs & Small Trees	1	4	1
Inadequate Buffer	LP097230	Both	Both	5	6900	Crop field	5	6900	Crop field	1	3	2
Inadequate Buffer	LP162204	Both	Both	0	3500	Pasture	0	3500	Crop field	1	2	3
Inadequate Buffer	LP009106	Both	Both		800	Shrubs & Small Trees	10	1100	Shrubs & Small Trees	2	2	1
Inadequate Buffer	LP011114	Both	Both	20	2600	Trees	0	2600	Paved	2	4	1
Inadequate Buffer		Right	Both			Shrubs & Small Trees	0	1000	Lawn	2	1	1
Inadequate Buffer	LP061214	Both	Both	0	1400	Lawn	0	1400	Lawn	2	2	2
Inadequate Buffer	LP075208	Both	Both	2	5000	Lawn	2	5000	Lawn	2	3	2
Inadequate Buffer	LP093205	Both	Both	1	1500	Shrubs & Small Trees	1	1500	Shrubs & Small Trees	2	2	4
Inadequate Buffer	LP099252	Both	Both	0	1600	Lawn	0	1600	Lawn	2	3	2
Inadequate Buffer	LP11150	Both	Both	20	1100	Other	0	1100	Paved	2	4	1
Inadequate Buffer	LP11151	Both	Both	20	500	Other	0	500	Paved	2	4	1
Inadequate Buffer	LP114117	Both	Neither	5	1500	Shrubs & Small Trees	5	1500	Shrubs & Small Trees	2	3	1
Inadequate Buffer	LP117107	Left	Neither	10	3000	Lawn			Forest	2	3	1
Inadequate Buffer	LP118113	Both	Both	5	1000	Lawn	5	1000	Lawn	2	3	1
Inadequate Buffer	LP129102	Both	Neither	10	1000	Lawn	20	1000	Lawn	2	4	1
Inadequate Buffer	LP154115	Both	Neither	5	2600	Lawn	5	2600	Lawn	2	3	1
Inadequate Buffer	LP155123	Both	Neither	5	1600	Lawn	5	1600	Lawn	2	3	1
Inadequate Buffer	LP009121	Left	Left	10	500	Lawn			Forest	3	1	1
Inadequate Buffer	LP022301	Both	Both	10	1200	Lawn	0	1200	Lawn	3	1	1
Inadequate Buffer		Both	Both	0	800	Lawn	0	800	Lawn	3	1	1
Inadequate Buffer		Both	Neither	20	1000	Lawn	5	1000	Lawn	3	2	2
Inadequate Buffer		Right	Right	-		Forest	20	1400	Shrubs & Small Trees	3	3	2
Inadequate Buffer	LP040307	Left	Left	8	400	Lawn			Forest	3	1	1
Inadequate Buffer	LP040321	Both	Both		600	Lawn	0	600	Lawn	3	1	1
Inadequate Buffer	LP041304	Left	Neither	5	500	Lawn			Forest	3	1	1
Inadequate Buffer	LP041321	Both	Both	5	300	Shrubs & Small Trees	10	300	Lawn	3	1	2
Inadequate Buffer	LP042310	Both	Left	2	600	Lawn	3	600	Bike trail	3	1	1
Inadequate Buffer		Both	Both	0	600	Paved	0	600	Paved	3	3	1
Inadequate Buffer	LP056320	Both	Both	15	600	Lawn	10	600	Lawn	3	1	2
Inadequate Buffer		Right	Neither			Shrubs & Small Trees	6	1000	Lawn	3	1	2
Inadequate Buffer	LP059305	Both	Both		600	Lawn	0	600	Lawn	3	1	1
Inadequate Buffer		Both	Both	10	1000	Shrubs & Small Trees	10	1000	Shrubs & Small Trees	3	2	3
Inadequate Buffer	LP070221	Both	Both		3500	Lawn	0	3500	Lawn	3	3	2
Inadequate Buffer	LP085121	Both	Neither	20	100	Lawn	10	100	Lawn	3	3	1
Inadequate Buffer	LP085212	Both	Both	10	1000	Lawn	10	1000	Lawn	3	5	1
Inadequate Buffer		Right	Right		• • • •	Forest	0	600	Lawn	3	3	1
Inadequate Buffer	LP092111	Left	Neither	5	200	Lawn			Forest	3	3	1

Inadequate Buffer-Little Patuxent Watershed

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Inadequate Buffer	LP093102	Right	Neither			Forest	5	400	1 asture	3	3	1
Inadequate Buffer	LP098102		Both	5	800	Lawn	5	800	Lawn	3	3	1
Inadequate Buffer	LP109201	Both	Both	0 0	300 100	Shrubs & Small Trees	0	500 100	Shrubs & Small Trees	3	3 4	2
Inadequate Buffer Inadequate Buffer	LP110210 LP110243		Both Both	5	600	Paved	0 5	600	Paved	3	4 3	2
Inadequate Buffer		Both	Both	<u> </u>	600	Lawn Paved	3 10	600	Lawn Paved	3	<u> </u>	<u> </u>
Inadequate Buffer	LP110243 LP114113	Both	Neither	20	1800	Shrubs & Small Trees	20	1800	Shrubs & Small Trees	3	3	1
Inadequate Buffer	-	Both	Both	0	600	Lawn	5	600	Lawn	3	2	1
Inadequate Buffer	LP128106		Both	5	1600	Lawn	10	200	Forest	3	2	1
Inadequate Buffer	LP130204	Left	Left	2	500	Lawn	10		Forest	3	4	1
Inadequate Buffer	LP132232	Both	Both	5	300	Lawn	30	300	Lawn	3	3	2
Inadequate Buffer	LP142306		Both	3	600	Lawn	3	600	Lawn	3	1	1
Inadequate Buffer			Both	0	800	Lawn	0	800	Lawn	3	1	1
Inadequate Buffer			Both	0	1200	Lawn	10	1200	Shrubs & Small Trees	3	1	1
Inadequate Buffer	LP156108	Left		8	600	Lawn			Shrubs & Small Trees	3	3	1
Inadequate Buffer	LP157237	Both	Both	0	800	Lawn	0	800	Lawn	3	1	1
Inadequate Buffer	LP161301	Both	Both	5	1400	Crop field	5	1400	Crop field	3	2	2
Inadequate Buffer	LP175113	Both	Neither	20	2000	Shrubs & Small Trees	40	2000	Shrubs & Small Trees	3	3	1
Inadequate Buffer	LP197112	Both	Neither	5	500	Lawn	10	500	Lawn	3	3	1
Inadequate Buffer	LP011101		Both	0	3800	Paved	0	3800	Lawn	4	4	1
Inadequate Buffer	LP011115		Neither	0	2600	Paved			Forest	4	4	1
Inadequate Buffer	LP011116	Left	Neither	5	600	Paved			Forest	4	2	1
Inadequate Buffer	LP019302		Both	0	100	Lawn	0	100	Lawn	4	1	1
Inadequate Buffer			Right	10	500	Lawn	5	500	Lawn	4	2	2
Inadequate Buffer	LP023311	Both	Both	30	100	Forest	0	100	Lawn	4	1	1
Inadequate Buffer	LP023314	Both	Neither	4	300	Lawn	10	300	Other	4	4	1
Inadequate Buffer Inadequate Buffer	LP026103 LP030302	Left	Left Both	10 0	200 1000	Paved			Forest	4	4 5	1
Inadequate Buffer		Left Both	Both	5	70	Lawn	5	80	Lawn	4	3	1
Inadequate Buffer			Both	3	/0	Lawn Forest	0	200	Lawn Lawn	4	1	2
Inadequate Buffer	LP038318 LP041313	Left	Left	5	500	Lawn	0	0	Shrubs & Small Trees	4	1	2
Inadequate Buffer	LP041313		Both	20	300	Lawn	30	100	Shrubs & Small Trees	4	3	2
Inadequate Buffer	LP068210	Both	Both	0	3200	Shrubs & Small Trees	0	3200	Shrubs & Small Trees	4	3	2
Inadequate Buffer	LP072235	Both	Neither	5	100	Lawn	20	2500	Lawn	4	2	2
Inadequate Buffer	LP080223	Both	Both	0	100	Shrubs & Small Trees	0	100	Shrubs & Small Trees	4	2	2
Inadequate Buffer	LP082347		Both	10	100	Lawn	25	100	Lawn	4	1	2
Inadequate Buffer		Both	Neither	20	200	Lawn	20	200	Lawn	4	2	1
Inadequate Buffer		Both	Neither	10	600	Shrubs & Small Trees	20	600	Shrubs & Small Trees	4	2	1
Inadequate Buffer			Both	20	700	Lawn	20	700	Lawn	4	2	2
Inadequate Buffer	LP088227	Both	Both	20	500	Lawn	5	500	Lawn	4	3	1

Inadequate Buffer-Little Patuxent Watershed

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make	rent	maile	A (Inshere	widt .		and	will'	it engli	and	Şever	the off	STUR AUSS
Inadequate Buffer	LP089205	Both	Neither	20	4 00	Lawn	20	400	Lawn	4	$\frac{2}{2}$	2
Inadequate Buffer		Both	Neither	10	200	Shrubs & Small Trees	5	200	Lawn	4	3	1
Inadequate Buffer	LP097113	Both	Neither	10	1000	Lawn	15	1000	Lawn	4	2	2
Inadequate Buffer	LP097122	Both	Both	5	300	Lawn	5	300	Lawn	4	2	2
Inadequate Buffer		Both	Both	0	100	Forest	20	300	Lawn	4	3	1
Inadequate Buffer	LP104201	Both	Both		650	Shrubs & Small Trees	0	600	Shrubs & Small Trees	4	2	1
Inadequate Buffer	LP104206	Both	Both	2	100	Shrubs & Small Trees	2	100	Shrubs & Small Trees	4	2	1
Inadequate Buffer	LP107106	Left	Neither	10	100	Lawn			Forest	4	1	1
Inadequate Buffer	LP112108	Both	Neither	10	500	Lawn	10	500	Lawn	4	1	1
Inadequate Buffer	LP112118	Right	Neither			Forest	15	200	Shrubs & Small Trees	4	5	1
Inadequate Buffer		Both	Neither	30	800	Forest	30	800	Forest	4	3	1
Inadequate Buffer	LP128105	Right	Right			Forest	10	200	Shrubs & Small Trees	4	2	1
Inadequate Buffer	LP132223	Left	Left	2	200	Lawn			Forest	4	2	2
Inadequate Buffer	LP132228	Right	Right			Forest	5	400	Lawn	4	3	2
Inadequate Buffer		Right	Right			Forest	10	600	Lawn	4	2	2
Inadequate Buffer	LP135309	Both	Both	0	100	Lawn	0	100	Lawn	4	2	2
Inadequate Buffer	LP136306	Both	Both	0	100	Lawn	0	100	Lawn	4	2	2
Inadequate Buffer	LP137301	Both	Both	5	600	Crop field	5	600	Crop field	4	2	2
Inadequate Buffer		Right	Neither			Shrubs & Small Trees	10	400	Lawn	4	2	2
Inadequate Buffer	LP145307	Both	Both	5	600	Lawn	5	600	Lawn	4	2	2
Inadequate Buffer	LP145312	Both	Left		800	Lawn	20	800	Shrubs & Small Trees	4	2	2
Inadequate Buffer	LP146302	Both	Both	5	250	Lawn	5	250	Lawn	4	2	2
Inadequate Buffer	LP146307	Both	Both	0	300	Lawn	0	300	Lawn	4	2	1
Inadequate Buffer	LP147302	Both	Both		400	Lawn	0	400	Lawn	4	2	2
Inadequate Buffer	LP157236	Both	Neither		600	Lawn	0	600	Lawn	4	2	3
Inadequate Buffer	LP158220	Both	Neither	10	400	Shrubs & Small Trees	10	400	Shrubs & Small Trees	4	3	3
Inadequate Buffer		Both	Both		200	Crop field	0	200	Crop field	4	2	1
Inadequate Buffer	LP199103	Both	Both	0	200	Lawn	0	200	Lawn	4	2	2
Inadequate Buffer	LP031322	Both	Both	8	100	Lawn	8	100	Lawn	5	1	
Inadequate Buffer		Right	Both	~	120	Forest	8	400	Other	5	1	
Inadequate Buffer	LP039305	Left	Neither	5	120	Lawn			Forest	5	1	
Inadequate Buffer	LP057312	Left	Left	0	75	Paved	25	200	Forest	5	3	
Inadequate Buffer	LP058318	Both	Left	15	300	Lawn	35	300	Forest	5	1	1
Inadequate Buffer	LP085137	Left	Neither	20	150	Lawn			Forest	5	2	1
Inadequate Buffer	LP105108	Left	Neither	3	100	Lawn	20	100	Forest	5	3	1 2
Inadequate Buffer		Both	Both	10	600	Lawn	30	100	Lawn	5	3	
Inadequate Buffer		Both	Both	5 15	200 100	Pasture	5	200 150	Pasture	5	3	3
Inadequate Buffer	LP123106	Both	Neither	15		Lawn	15 0	150	Lawn	5	$\frac{3}{2}$	2
Inadequate Buffer	LP146308	Both	Both	U	150	Lawn	U	130	Lawn	5	2	2

Fish Barriers-Little Patuxent Watershed

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	SHE THINKE							S Correctabilit	. /
Problem	MIN	Burtons		. The second sec	Drophin	Destillion	Generit	S. setal	4 <u></u>
Prob	citte-	BHOL	THE	Resem	Drok	Dept	Gever.	Cont	Y Autos
Fish Blockage	LP105106	Total	Concrete drop	Too high	12		2	3	, 1
Fish Blockage	LP099247	Total	Road crossing	Too high	12		2	4	1
Fish Blockage	LP115117	Total	Instream Pond	Too high	36		3	5	1
Fish Blockage	LP147301	Total	Road crossing	Too high	12		3	3	1
Fish Blockage	LP112122	Total	Dam	Too high	240		3	5	1
Fish Blockage	LP030313	Total	Pipe crossing	Too high	12		3	3	2
Fish Blockage	LP197115	Partial	Road crossing	Too high	12		3	4	1
Fish Blockage	LP082348	Total	Instream Pond	Too high	36		3	3	2
Fish Blockage	LP121109	Partial	Road crossing	Too shallow		0.5	3	3	2
Fish Blockage	LP083355	Total	Dam	Too high	120		3	5	1
Fish Blockage	LP080225	Total	Road crossing	Too shallow	T	1	3	5	2
Fish Blockage	LP031326	Total	Pipe crossing	Too high	18		3	5	2
Fish Blockage	LP041315	Total	Road crossing	Too high	6		3	3	2
Fish Blockage	LP041307	Total	Channelized	Too high	24		3	2	1
Fish Blockage	LP041302	Total	Road crossing	Too high	7		3	3	1
Fish Blockage	LP132216	Total	Dam	Too high	36		3	3	1
Fish Blockage	LP132224	Total	Road crossing	Too high	24		3	4	2
Fish Blockage	LP132225	Total	Road crossing	Too high	6		3	5	2
Fish Blockage	LP155126	Total	Road crossing	Too shallow		0.75	3	4	1
Fish Blockage	LP040313	Total	Pipe crossing	Too high	16		3	1	2
Fish Blockage	LP159209	Total	Road crossing	Too high	6		4	2	2
Fish Blockage	LP144307	Total	Dam	Too shallow		0.5	4	3	2
Fish Blockage	LP011103	Total	Road Crossing	Too high	12		4	5	1
Fish Blockage	LP137302	Total	Instream Pond	Too high	24		4	4	1
Fish Blockage	LP116102	Total	Gabion basket	Too high	12		4	2	3
Fish Blockage	LP114117	Total	Pipe crossing	Too high	36		4	3	2
Fish Blockage	LP058336	Total	Instream Pond	Too high	60		4	4	1
Fish Blockage	LP012104	Total	Pond				4	4	1
Fish Blockage	LP042305	Total	Dam	Too high	48		4	3	3
Fish Blockage	LP042304	Total	Dam	Too high	24		4	4	3
Fish Blockage	LP041326	Total	Weir	Too high	12		4	2	3
Fish Blockage	LP110121	Total	Dam	Too high	36		4	3	2
Fish Blockage	LP059309	Total	Channelized	Too high	14		4	4	2
Fish Blockage	LP126208	Temporary	Debris Dam	Too fast			4	1	2
Fish Blockage	LP110213	Total	Road crossing	Too high	12		4	3	1
Fish Blockage	LP110209	Temporary	Debris	Too fast			4	1	2
Fish Blockage	LP082342	Partial	Road crossing	Too shallow		0.25	4	3	1

Fish Barriers-Little Patuxent Watershed

							/	iii	. /
Problem	SHE THINKE	Blockage	THE	Recont	Droghin	Dephilm	Gener	ty correctability	A NOR
Fish Blockage	LP080204	Total	Pipe Outfall	Too high	96		4	3	3
Fish Blockage	LP060316	Total	Channelized	Too shallow		0.5	4	3	2
Fish Blockage	LP059317	Total	Channelized	Too high	18		4	4	2
Fish Blockage	LP059311	Total	Channelized	Too high	12		4	4	2
Fish Blockage	LP058321	Total	Dam	Too high	24		4	3	2
Fish Blockage	LP055219	Total	Natural falls	Too high	30		4	3	2
Fish Blockage	LP033211	Total	Natural falls	Too high	24		4	4	4
Fish Blockage	LP034204	Temporary	Debris Dam	Too shallow		0	5	1	3
Fish Blockage	LP157231	Partial	Natural falls	Too high	12		5	2	3
Fish Blockage	LP131217	Partial	Natural falls	Too high	12		5	1	2
Fish Blockage	LP033207	Temporary	Debris Dam	Too high	12		5	2	3
Fish Blockage	LP037306	Total	Debris Dam	Too shallow		0	5	1	2
Fish Blockage	LP011102	Total	Pond				5	4	1
Fish Blockage	LP107108	Temporary	Beaver Dam	Too high	24		5	1	1
Fish Blockage	LP044315	Total	Road crossing	Too high	14		5	4	1
Fish Blockage	LP081214	Total	Natural falls	Too high	120		5	5	1
Fish Blockage	LP059304	Total	Instream Pond	Too high	72		5	5	1
Fish Blockage	LP093213	Temporary	Beaver Dam	Too high	36		5	2	2
Fish Blockage	LP146305	Total	Natural falls	Too high	48		5	5	3
Fish Blockage	LP113113	Total	Road crossing	Too shallow		1	5	5	1
Fish Blockage	LP113115	Temporary	Debris Dam	Too shallow		0	5	1	1
Fish Blockage	LP197114	Temporary	Debris Dam	Too high	24		5	1	1
Fish Blockage	LP011116	Temporary	Debris Dam	Too high	36		5	1	1
Fish Blockage	LP197113	Temporary	Log	Too fast			5	1	1
Fish Blockage	LP049501	Partial	Natural falls	Too high	18		5	1	2
Fish Blockage	LP034205	Total	Natural falls	Too high	24		5	3	4
Fish Blockage	LP143304	Total	Dam	Too high	20		5	2	2
Fish Blockage	LP055216	Total	Road crossing	Too high	12		5	3	2
Fish Blockage	LP144312	Total	Natural falls	Too high	30		5	3	1
Fish Blockage	LP088241	Partial		Too high	6		5	2	3

Channel Alteration-Little Patuxent Watershed

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		*	se /	/ /				~ /	se a la	* ~ /		Perturbility Access
Problem	Stenn	aber Cheaner	Sile With	I'M Lend	the settinest	sition vegetai	anin Pator	and Longhuit	ove (B) Landhindo	AND CONF	11 H	atality
proble	ite ne	Chante	With	ETP	للتقار الألفي المراج	ST Jeget	offer part of	CLOS SUBSE L	Star Subly 10	ad the Seve	st cor	ROUTE NORS
Channel Alteration	LP085128	Concrete	30	500	No	No	No			2	4	1
Channel Alteration	LP107112	Concrete	30	600	Yes	Yes	Below		600	2	4	1
Channel Alteration	LP176116	Concrete	36	600	Yes	No	Below		600	2	4	1
Channel Alteration	LP001111	Concrete	12	300	No	No	No			3	5	1
Channel Alteration	LP009105	Concrete	48	700	Yes	No	Both	350	350	3	5	1
Channel Alteration	LP041307	Concrete	72	80	No	No	No			3	4	1
Channel Alteration	LP042304	Concrete	16	12	No	No	No			3	3	3
Channel Alteration	LP042305	Concrete	20	10	No	No	No			3	4	3
Channel Alteration	LP042310	Earth channel	24	600	No		No			3	3	1
Channel Alteration	LP057323	Concrete	24	800	Yes		Below		800	3	4	3
Channel Alteration	LP059309	Concrete	36	60	No		No			3	5	3
Channel Alteration	LP059311	Concrete	36	100	No		No			3	4	2
Channel Alteration	LP060316	Rip-rap	48	300	No		No			3	3	2
Channel Alteration	LP069216	Concrete	48	600	No		Below		600	3	4	3
Channel Alteration	LP074215	Concrete, Rip-	12	800	No		No			3	3	3
Channel Alteration	LP086230	Concrete	24	300	No		No			3	4	2
Channel Alteration	LP093107	Gabion	120	100	Yes		Below		100	3	4	1
Channel Alteration	LP158221	Concrete	24	225	No		Both	200	25	3	4	2
Channel Alteration	LP009103	Concrete	36	50	Yes		Below		50	4	3	1
Channel Alteration	LP022303	Concrete	36	60	Yes		No			4	3	2
Channel Alteration	LP023316	Timber	72	50	No		No			4	3	3
Channel Alteration	LP030302	Rip-rap	12	1000	No		No			4	5	1
Channel Alteration	LP039307	Concrete	24	10	No		No			4	4	3
Channel Alteration	LP040312	Rip-rap	72	40			No			4	3	2
Channel Alteration	LP041316	Concrete	84	30	Yes		Below		30	4	3	3
Channel Alteration	LP041326	Concrete	24	10	No		No			4	3	3
Channel Alteration	LP053308	Earth channel	20	1000	Yes		No			4	4	1
Channel Alteration	LP054306	Earth channel	24	600	No		No			4	4	1
Channel Alteration	LP059317	Concrete	96	15	No	No				4	3	2
Channel Alteration	LP088230	Concrete	24	75	Yes		No			4	3	1
Channel Alteration	LP089204	Earth channel	24	400	Yes		No			4	2	2
Channel Alteration	LP110210	Rip-rap	180	100	Yes		No			4	2	1
Channel Alteration	LP111209	Rip-rap	36	100	No		No			4	3	2
Channel Alteration	LP112109	Gabion	15	500	Yes	Yes	Above	500		4	3	1

Channel Alteration-Little Patuxent Watershed

Provident	SHEIM	ibe Cranet	SPE Well	tim Lene	n (B) çolinen	sition vegetait	nin par drow	sine Lengthan	see (B) Longh here	and (III) Server	15% C045	ectability Notes
Channel Alteration	LP125301	Concrete	12	500	Yes	No	No			4	3	1
Channel Alteration	LP143315	Earth channel	24	600	Yes	No	No			4	3	1
Channel Alteration	LP145308	Rip-rap	36	600	Yes	Yes	No			4	2	2
Channel Alteration	LP019302	Rip-rap	36	100	No	No	No			5	2	1
Channel Alteration		Rip-rap		60	Yes	Yes	No			5	3	1
Channel Alteration	LP057313	Earth channel	30	75	Yes	No	No			5	1	2
Channel Alteration	LP098244	Earth channel	144	700	Yes	No	No			5	2	2
Channel Alteration	LP098245	Earth channel	6	500	No	No	No			5	2	2
Channel Alteration	LP121103	Wood	24	200	Yes	Yes	Above	200		5	1	1
Channel Alteration	LP144301	Earth channel	20	200	No	No	No			5	3	1

Exposed Pipe-Little Patuxent Watershed

	/				/	/			/		
		niver		Let	in .	a la constance		/ /	/		tability.
Problem	Sten	ante Location	THE	Districtor	in Longht	D PHIME	Discharge C	Hor Other	: Gerri	sits cor	outability Acres
Exposed Pipe	LP039303	Bottom of stream	Concrete	24	12	Sewage	Yes Clear	Sewage	1	4	2
Exposed Pipe	LP064305	Bottom of stream	Concrete	24	15	Sewage	Yes Gray	Sewage	1	4	3
Exposed Pipe	LP041312	Bottom of stream	Concrete	24	3	Sewage	No		2	3	2
Exposed Pipe	LP084314	Bottom of stream	Concrete	8	20	Unknown	No		2	3	2
Exposed Pipe	LP132218	Exposed over top	Smooth metal	2	25	Unknown	No		2	4	2
Exposed Pipe	LP023301	Exposed manhole	Concrete	36	6	Sewage	No		3	5	2
Exposed Pipe	LP028307	Bottom of stream	Concrete	18	30	Unknown	No		3	4	3
Exposed Pipe	LP039315	Bottom of stream	Smooth metal	12	12	Sewage	No		3	4	3
Exposed Pipe	LP063304	Bottom of stream	Concrete	24	15	Sewage	No		3	4	3
Exposed Pipe	LP063306	Bottom of stream	Concrete	24	15	Sewage	No		3	4	3
Exposed Pipe	LP088235	Along stream bank	Concrete	36	4	Stormwater	No		3	2	2
Exposed Pipe	LP092102	Bottom of stream	Smooth metal	8	10	Unknown	No		3	3	1
Exposed Pipe	LP097115	Bottom of stream	Concrete	12	6	Other	No		3	3	2
Exposed Pipe	LP108203	Exposed manhole	Concrete	24	5	Stormwater	No		3	5	2
Exposed Pipe	LP147304	Exposed over top	Smooth metal	6	10	supply	No		3	3	2
Exposed Pipe	LP155119	Bottom of stream	Smooth metal	4	12	Unknown	No		3	3	2
Exposed Pipe	LP155120	Bottom of stream	Smooth metal	4	12	Unknown	No		3	3	2
Exposed Pipe	LP023302	Bottom of stream	Concrete	18	6	Sewage	No		4	4	2
Exposed Pipe	LP030313	Exposed manhole	Concrete	48	5	Sewage	No		4	3	2
Exposed Pipe	LP030317	Bottom of stream	Smooth metal	3		Unknown	No		4	2	1
Exposed Pipe	LP031326	Exposed manhole	Concrete	30	1	Sewage	No		4	2	2
Exposed Pipe	LP040311	Bottom of stream	Concrete	18	5	Sewage	No		4	2	2
Exposed Pipe	LP040313	Bottom of stream	Concrete	18	5	Sewage	No		4	2	2
Exposed Pipe	LP042328	Bottom of stream	Smooth metal	12		Sewage	No		4	4	2
Exposed Pipe	LP063307	Bottom of stream	Concrete	24	10	Sewage	No		4	4	3
Exposed Pipe	LP067303	Exposed manhole	Concrete	36		Sewage	No		4	2	2
Exposed Pipe	LP088228	Along stream bank	Concrete	24	3	Stormwater	No		4	2	1
	1	Along stream bank	Smooth metal	2	8	Unknown	No		4	2	1
·		Bottom of stream	corrugated metal	12	14	Unknown	No		4	3	1
÷	LP111208	Bottom of stream	Concrete	36	1	Sewage	No		4	2	2

Exposed Pipe-Little Patuxent Watershed

Proben	-jite III	untres Location	THE	Transfer	W Longhi	6) Putter	Tistur	ter inter	s gene	site. Cost	estability Neves
Exposed Pipe	LP121109	Bottom of stream	Plastic	6		Other	No		4	3	2
Exposed Pipe	LP134303	Bottom of stream	Concrete	24	6	Sewage	No		4	2	2
Exposed Pipe	LP135305	Along stream bank	corrugated metal	36	15	Stormwater	No		4	3	3
Exposed Pipe	LP159208	Exposed manhole	Concrete	36	5	Sewage	No		4	3	2
Exposed Pipe	LP169305	Exposed manhole	Concrete	36	4	Sewage	No		4	2	2
Exposed Pipe	LP021302	Exposed manhole	Concrete	36	3	Sewage	No		5	3	2
Exposed Pipe	LP039314	Along stream bank	Smooth metal	12	20	Unknown	No		5	4	1
Exposed Pipe	LP087235	Exposed over top	Plastic	4	5	Unknown	No		5	3	1
Exposed Pipe	LP091121	Exposed manhole	Concrete	30	5	Sewage	No		5	2	1
Exposed Pipe	LP109205	Exposed manhole	Concrete	36	3	Unknown	No		5	1	2
Exposed Pipe	LP109208	Exposed manhole	Concrete	36	5	Sewage	No		5	1	2
Exposed Pipe	LP109209	Exposed manhole	Concrete	24	1	Sewage	No		5	2	1
Exposed Pipe	LP110210	Exposed manhole	Concrete	24		Sewage	No		5	2	1
Exposed Pipe	LP112111	Along stream bank	Smooth metal	6	4	Unknown	No		5	2	1
Exposed Pipe	LP114111	Jutting out of bank	Plastic	3	3	Unknown	No		5	1	1
Exposed Pipe	LP142304	Bottom of stream	corrugated metal	12	6	Unknown	No		5	3	1
Exposed Pipe	LP162205	Along stream bank	Plastic	4	24	Unknown	No		5	2	3

Unusual Conditions-Little Patuxent Watershed

Site P	unter Protein	0	se trife	Description	Presidite Cause	Gene	ity Con	octability Arces
	Unusual Condition	UC	sewage		Rusted through pipe.	1	5	2
	Unusual Condition	UC	odor	Sewage smelling odor and white scum	Possible leak	2	3	3
LP110244	Unusual Condition	UC	red flock	Orange solids throughout stream.	Bacteria?	2	4	3
LP069220	Unusual Condition	UC	sewage	toilet paper found in yard and puddles; white gray water;	Flooding	2	3	1
LP082343	Unusual Condition	UC	sewage	grey scum in water; sewage odor; yellow foam	Sewer line leak	2	4	2
LP111103	Unusual Condition	UC	other	There is a barrel cemented in the middle of the stream.	Man made	3	3	1
LP081212	Unusual Condition	UC	other	orange solids discoloring stream for abouy 50 feet Storm drain manhole has trash coming	Unknown	3	4	2
LP117110	Unusual Condition	UC	other	out of the lid and eutrificated water coming out.	Trash	3	1	1
LP067303	Unusual Condition	UC	scum	Red flock, yellow foam, oily, brown scum	Runoff	3	4	2
LP142301	Unusual Condition	UC	algae	Metal sewer grates in middle of stream,	Lawn fertilizers	4	4	2
LP115110	Unusual Condition	UC	other	with a wire leading into stream from a 460 volt, threephase box.	Man made	4	4	1
LP132247	Unusual Condition	UC	algae	Long,green thick strings.	Over fertilization originating from site 132249 PO?	4	4	3
LP141309	Unusual Condition	UC	algae		Possibly lawn fertilizers.	4	4	2

Unusual Conditions-Little Patuxent Watershed

		1						
LP181302	Unusual Condition	UC	algae	Lots of green slime in stream.	Fertilizer	4	4	3
LP080226	Unusual Condition	UC	algae	green and orange film on bottom of stream	Unknown	4	4	2
LP146310	Unusual Condition	UC	scum	Green scum and excessive algae. About 200 ft.	Run off from golf course.	4	1	3
LP083302	Unusual Condition	UC	red flock	Red flock throughout stream	Unknown	4	4	2
LP189303	Unusual Condition	UC	algae	Green algae clogging stream for about 150 ft.	Runoff	4	4	2
LP169308	Unusual Condition	UC	algae	Thick green algae from head of stream down 100 ft.	Runoff from residential area.	4	4	2
		UC	algae	Large amounts of green slime in ditch (soft).	Runoff from golfcourse.	4	4	2
LP082345	Unusual Condition	UC	other	open manhole at head of stream; potential safety hazard	Storm sewer	4	1	2
LP057330	Unusual Condition	UC	red flock	Red flock clogging stream leaving wetlands	Unknown	4	4	1
LP066303	Unusual Condition	UC	scum	Brownish-Yellow scum, red flock, excessive algae, oily	Runoff	4	4	2
LP039301	Unusual Condition	UC	red flock	100 ft of red flock in stream.	Iron Oxidation	4	4	2
LP105103	Unusual Condition	UC	scum	light brown foam	Unknown	5	3	2
LP038302	Unusual Condition	UC	other	Standing pool 200 sq. ft. of milky, scummy discharge; not going into stream at that time.	Runoff from Dobbin Auto Body, Aamaco and Columbia Auto Body in Columbia Auto Park.			2
LP056301	Unusual Condition	UC	other	ground slopes uphill at pipe outfall; stream bed non-existent for 35 feet below pipe	Sediment Deposition			

Proben	Sterne	DE THE	Truck	at Proster P	oper Church	Severit	S. Correcta	MITS Augest
Trash Dumping	LP031320	Construction	15	No	Unknown	2	2	1
Trash Dumping	LP008303	Industrial	2	No	Private	3	2	2
Trash Dumping	LP126209	Residential	2	Yes	Unknown	4	1	2
Trash Dumping	LP060319	Yard waste	3	Yes	Private	4	1	1
Trash Dumping	LP056302	Yard waste	4	Yes	Private	4	1	1
Trash Dumping	LP082346	Yard waste	2	Yes	Private	5	1	2
Trash Dumping	LP043308	Yard waste	1	Yes		5	1	1

In/near Stream Construction-Little Patuxent Watershed

Problem	SHE MUTTER TYPE	Sofment Control	Discos paintent.	Company	şeverity.
Instream Construction	LP073218 Industrial	No	Yes	Unknown	3

Representative Sites A-Little Patuxent Watershed

			/	/			/				
			/				nt Depression				
		Inter Marine	hereite Substate Finited	Jelles Jelles	right	d Hereinen	- Will	Dephi Flore		ogenium pant	ondition Veto
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Problem	steni	Nation	Se cuper	netter	TRAIN	dime	, alori	" FION	ant		ripatic
Columbia Tributanu 1	<u></u>	<u></u>		<u>Şır</u>		<u> </u>	<u> </u>	<u></u>	<u> </u>	<u></u>	1434
Columbia Tributary 1	L D125209	Deer	Deer	Manainal	Ontine al	Deer	Cult antimal	Manainal	Omtime al	Such an time of	Subantingal
Representative Site	LP135308 LP158203	Poor	Poor	Marginal	Optimal Subartimal	Poor	Suboptimal	Marginal	Optimal Subantimal	Suboptimal	Suboptimal
Representative Site	LP138203	Suboptimal	Poor	Marginal	Suboptimal	Marginal	Marginal	Suboptimal	Suboptimal	Marginal	Suboptimal
Columbia Tributary 2	I D122222	Morginal	Marginal	Marginal	Subantinal	Marginal	Marginal	Subontimal	Marginal	Marginal	Marginal
Representative Site	LP132233	Marginal	Marginal	Marginal	Suboptimal	Marginal	Marginal	Suboptimal	Marginal	Marginal	Marginal Optimal
Representative Site	LP132220		Suboptimal	Optimal Sub antimal	Suboptimal	Marginal	Optimal	Marginal	Marginal	Poor Manainal	1
Representative Site	LP110214		Poor	Suboptimal	Suboptimal Suboptimal	Suboptimal	Suboptimal Marginal	Suboptimal	Suboptimal	Marginal	Suboptimal
Representative Site	LP132246	Suboptimal	Marginal	Marginal	Suboptimal	Suboptimal	Marginal	Optimal Subantimal	Suboptimal	Optimal Subartimal	Suboptimal
Representative Site	LP156252	Poor	Poor	Poor	Optimal	Marginal	Marginal	Suboptimal	Suboptimal	Suboptimal	Optimal
Columbia Tributary 3	I D154110	D	D	Manalizat	Outine 1	Desa	C. L. et in a L	Manalua1	Ontine 1	C 1 time 1	Ontinue1
Representative Site	LP154110	Poor	Poor	Marginal	Optimal	Poor	Suboptimal	Marginal	Optimal	Suboptimal	Optimal
Representative Site	LP105109	Poor	Poor	Optimal	Optimal	Marginal	Optimal	Suboptimal	Suboptimal	Marginal	Suboptimal
Golf Course Tributary	1 0000200	Sub antine al	Manainal	Sub antine al	Sub antine al	Manainal	Cult antimal	Sub antine al	Sub antina 1	Manainal	Subantingal
Representative Site	LP090209		Marginal	Suboptimal	Suboptimal	Marginal	Suboptimal	Suboptimal	1	Marginal	Suboptimal
Representative Site	LP091126	Marginal	Marginal	Marginal	Optimal	Suboptimal	Suboptimal	Suboptimal	Suboptimal	Marginal	Poor
Guilford Tributary	I D010112	Manainal	Manainal	Ontine al	Oration al	Deen	Cult antimal	Deer	Manainal	Such antima al	Ontineal
Representative Site	LP010112	Marginal	Marginal	Optimal Sub antimal	Optimal Optimal	Poor	Suboptimal	Poor	Marginal	Suboptimal	Optimal
Representative Site	LP055203	Poor	Poor	Suboptimal	Optimal	Marginal	Suboptimal	Suboptimal	Suboptimal	Suboptimal	Poor
Representative Site	LP029303		Marginal	Suboptimal	Optimal	Marginal	Suboptimal	Marginal	Poor	Marginal	Optimal
Representative Site	LP029307	Optimal	Suboptimal	Suboptimal	Optimal	Marginal	Suboptimal	Marginal	Poor	Suboptimal	Optimal
Representative Site	LP030314		Suboptimal	Optimal	Optimal	Suboptimal	Suboptimal	Suboptimal	Poor	Poor	Optimal
Representative Site	LP031325		Suboptimal	Suboptimal	Optimal	Optimal	Optimal	Suboptimal	Optimal	Suboptimal	Suboptimal
Representative Site	LP032213	Marginal	Marginal	Marginal	Marginal	Suboptimal	Marginal	Marginal	Suboptimal	Suboptimal	Suboptimal
Representative Site	LP033209	Marginal	Poor	Marginal	Suboptimal	Marginal	Suboptimal	Suboptimal	Marginal	Suboptimal	Optimal
Representative Site	LP053310	Poor	Poor	Poor	Marginal	Optimal	Poor	Poor	Suboptimal	Optimal	Optimal
Representative Site	LP009107	Optimal	Suboptimal	Marginal	Suboptimal	Optimal	Suboptimal	Optimal	Optimal	Suboptimal	Marginal
Jonestown Tributary	1 0000010										
Representative Site	LP038312	Marginal	Marginal	Suboptimal	Optimal	Marginal	Marginal	Suboptimal	Optimal	Suboptimal	Suboptimal
Representative Site	LP057335	Marginal	Poor	Suboptimal	Optimal	Marginal	Marginal	Suboptimal	Marginal	Optimal	Suboptimal
Representative Site	LP042312	±	Suboptimal	Marginal	Marginal	Suboptimal	Suboptimal	Suboptimal	-	Marginal	Suboptimal
Representative Site	LP042308	Marginal	Marginal	Suboptimal	Marginal	Marginal	Marginal	Suboptimal	Suboptimal		Suboptimal
Representative Site	LP041320		Marginal	Optimal	Optimal	Marginal	Suboptimal			Marginal	Marginal
Representative Site	LP041303	Suboptimal	Ū	Suboptimal	Suboptimal	Suboptimal	Suboptimal	Suboptimal	Marginal	Marginal	Suboptimal
Representative Site		Poor	Poor	Marginal	Optimal	Poor	Marginal	Marginal	Marginal	Optimal	Suboptimal
Representative Site	LP040302	Suboptimal	4	Suboptimal	Suboptimal	Suboptimal	Suboptimal	Suboptimal	Marginal	Marginal	Suboptimal
Representative Site	LP039312		Marginal	Marginal	Optimal	Poor	Marginal	Marginal	Suboptimal	Marginal	Optimal
Representative Site	LP056308	Marginal	Marginal	Suboptimal	Optimal	Marginal	Marginal	Marginal	Suboptimal	Suboptimal	Suboptimal
Representative Site	LP037305	Optimal	Suboptimal	Suboptimal	Optimal	Marginal	Marginal	Marginal	Suboptimal	Suboptimal	Suboptimal

Representative Sites A-Little Patuxent Watershed

				/			th Deposition				/ /
		nites Nascime	matere	÷ /	for their Channe	a meraine	an site	»		estudian Bank	
		net le	nebrate	Anes	THE .	Atter	. Det	Dept		retaile	with Ver
Jen		m rim	Gull	je	io. m		n it			×× (or ital
Problem	Stew	Mac	redroate Substrate Finited	Shell	Chair	:etitt	N Deposite Velocit	Flow	Ball	Bank	publican Ves
Representative Site	LP082349	Poor	Poor	Suboptimal	Optimal	Optimal	Marginal	Optimal	Suboptimal	Suboptimal	Optimal
Representative Site	LP057315	Poor	Poor	Suboptimal	Optimal	Marginal	Marginal	Marginal	Optimal	Optimal	Optimal
Representative Site	LP058301	Marginal	Poor	Optimal	Optimal	Optimal	Marginal	Optimal	Optimal	Optimal	Suboptimal
Representative Site	LP058331	Marginal	Marginal	Optimal	Optimal	Marginal	Marginal	Marginal	Optimal	Suboptimal	Suboptimal
Lower Little Patuxent				- F · · ·	- r · · ·				- r · · ·		
Representative Site	LP049109	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal
Representative Site	LP126205		Marginal	Suboptimal	Suboptimal	Suboptimal	Marginal	Optimal	Suboptimal	Suboptimal	Optimal
Representative Site	LP109204	Poor	Poor	Suboptimal	Suboptimal	Marginal	Suboptimal	Optimal	Optimal	Marginal	Marginal
Representative Site	LP053307		Marginal	Suboptimal	Optimal	Suboptimal	Suboptimal	Suboptimal	Optimal	Optimal	Optimal
Representative Site	LP108205	Marginal	Marginal	Optimal	Suboptimal	Suboptimal	Marginal	Suboptimal	Marginal	Marginal	Marginal
Representative Site	LP108109	Suboptimal	Optimal	Optimal	Optimal		Optimal	Marginal	Suboptimal		Optimal
Representative Site	LP052104	Optimal	Suboptimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal
Representative Site	LP051107	Optimal	Optimal	Optimal	Optimal	Optimal	Suboptimal	Optimal	Optimal	Optimal	Optimal
Representative Site	LP050108	Optimal	Suboptimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal
Representative Site	LP106105	Marginal	Marginal	Optimal	Optimal	Suboptimal	Optimal	Optimal	Optimal	Suboptimal	Optimal
Representative Site	LP079307	Suboptimal	Marginal	Optimal	Suboptimal	Optimal	Suboptimal	Optimal	Optimal	Optimal	Suboptimal
Representative Site	LP027101	Optimal	Suboptimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Suboptimal	Suboptimal
Representative Site	LP080302	Suboptimal	Marginal	Marginal	Optimal	Marginal	Suboptimal	Suboptimal	Suboptimal	Suboptimal	Optimal
Representative Site	LP028309	Marginal	Poor	Marginal	Marginal	Suboptimal	Poor	Suboptimal	Marginal	Optimal	Optimal
Representative Site	LP028306	Optimal	Optimal	Suboptimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Poor
Representative Site	LP080209	Poor	Poor	Suboptimal	Suboptimal	Poor	Suboptimal	Suboptimal	Marginal	Marginal	Suboptimal
Representative Site	LP104204	Marginal	Marginal	Suboptimal	Suboptimal	Suboptimal	Optimal	Optimal	Marginal	Marginal	Optimal
Representative Site	LP105104	Marginal	Poor	Optimal	Optimal	Marginal	Optimal	Optimal	Optimal	Suboptimal	Optimal
Maple Grove Tributary											
Representative Site	LP162206	Poor	Poor	Poor	Suboptimal	Marginal	Poor	Optimal	Marginal	Marginal	Poor
Representative Site	LP163203	<u> </u>	Marginal	Suboptimal	Optimal	Suboptimal	Suboptimal	Optimal	Optimal	Optimal	Optimal
Representative Site	LP138310			Optimal	Poor	Suboptimal	Optimal	Optimal		Optimal	Optimal
Representative Site	LP117109	Suboptimal	Marginal	Optimal	Optimal	Suboptimal	Suboptimal	Suboptimal	Suboptimal	Suboptimal	Marginal
Oakland Mills Tributary											
Representative Site	LP110237	Poor	Poor	Poor	Marginal	Marginal	Poor	Poor		Marginal	Suboptimal
Representative Site	LP089201	Poor	Poor	Marginal	Optimal	Optimal		Suboptimal	Suboptimal		Suboptimal
Representative Site	LP107116		Marginal		Optimal	Poor	Suboptimal				Optimal
Representative Site		Poor	Marginal	Marginal	Suboptimal	Suboptimal		Suboptimal	Marginal	Suboptimal	Marginal
Representative Site	LP060221	Suboptimal	÷	Marginal	Suboptimal			Optimal	Marginal	Marginal	Optimal
Representative Site	LP086206	Suboptimal		Optimal	Suboptimal			Optimal	Suboptimal	Suboptimal	Suboptimal
Representative Site	LP063207	Poor	Marginal	Marginal	Suboptimal	Marginal	Marginal	Suboptimal	Marginal	Suboptimal	Suboptimal
Plumtree Branch											
Representative Site	LP098246	Marginal	Marginal	Marginal	Optimal	Suboptimal	Marginal	Optimal	Marginal	Suboptimal	Optimal

Representative Sites A-Little Patuxent Watershed

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		nites Nagrine	heren an	Beller Shelter	tish	Meral	Depos	Deptil Flore		ogeneration parts	ondition Ves
Problem	Sten	nite with	Sills with	Jet vet	ion m		nt it	Mar 1		1988 . C	one rian
Froh	Siter	Maci	Entr	Shelt	Chair	Gertitt	A glac	Flow	Bank	Bank	Rippl
Representative Site	LP070223	Optimal	Optimal	Suboptimal	Suboptimal	Optimal	Suboptimal	Marginal	Suboptimal	Suboptimal	Marginal
Representative Site	LP068209	Marginal	Marginal	Optimal	Optimal	Suboptimal	Suboptimal	Suboptimal	Marginal	Marginal	Marginal
Representative Site	LP101204	Optimal	Optimal	Marginal	Optimal	Marginal	Optimal	Suboptimal	Suboptimal	Suboptimal	Marginal
Red Hill Branch											
Representative Site	LP023315	Suboptimal	Marginal	Suboptimal	Suboptimal	Optimal	Suboptimal	Suboptimal	Suboptimal	Suboptimal	Marginal
Representative Site	LP046303	Marginal	Marginal	Suboptimal	Optimal	Poor	Suboptimal	Marginal	Marginal	Marginal	Suboptimal
Representative Site	LP021304	Poor	Poor	Suboptimal	Poor	Optimal	Marginal	Suboptimal	Marginal	Marginal	Suboptimal
Unnamed Tributary											
Representative Site	LP080224	Suboptimal	Suboptimal	Optimal	Suboptimal	Suboptimal	Suboptimal	Marginal	Suboptimal	Marginal	Marginal
Representative Site	LP054220	Suboptimal	Marginal	Optimal	Suboptimal	Marginal	Suboptimal	Suboptimal	Suboptimal	Marginal	Suboptimal
Upper Little Patuxent											
Representative Site	LP094111	Poor	Poor	Optimal	Optimal	Marginal	Optimal	Marginal	Suboptimal	Suboptimal	Optimal
Representative Site	LP112104	Optimal	Optimal	Optimal	Suboptimal	Suboptimal	Suboptimal	Optimal	Optimal	Optimal	Optimal
Representative Site	LP113103	Marginal	Poor	Optimal	Optimal	Poor	Suboptimal	Marginal	Optimal	Optimal	Optimal
Representative Site	LP120112	Marginal	Marginal	Suboptimal	Optimal	Marginal	Optimal	Marginal	Optimal	Suboptimal	Optimal
Representative Site	LP121102	Suboptimal	Suboptimal	Suboptimal	Optimal	Suboptimal	Optimal	Suboptimal	Optimal	Suboptimal	Optimal
Representative Site	LP121104	Poor	Poor	Marginal	Marginal	Poor	Marginal	Marginal	Suboptimal	Marginal	Suboptimal
Representative Site	LP143310	Suboptimal	Marginal	Optimal	Marginal	Suboptimal	Optimal	Suboptimal	Suboptimal	Marginal	Suboptimal
Representative Site	LP144308	Marginal	Suboptimal	Suboptimal	Suboptimal	Suboptimal	Suboptimal	Suboptimal	Marginal	Poor	Suboptimal
Representative Site	LP146301	Optimal	Marginal	Optimal	Suboptimal	Suboptimal	Marginal	Optimal	Suboptimal	Suboptimal	Poor
Representative Site	LP146304	Suboptimal	Suboptimal	Suboptimal	Optimal	Suboptimal	Suboptimal	Suboptimal	Suboptimal	Optimal	Optimal
Representative Site	LP189302	Suboptimal	Poor	Suboptimal	Optimal	Poor	Marginal	Suboptimal	Suboptimal	Suboptimal	Optimal
Representative Site	LP196103	Suboptimal	Marginal	Suboptimal	Optimal	Suboptimal	Suboptimal	Suboptimal	Suboptimal	Suboptimal	Optimal
Representative Site	LP199104	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Optimal	Suboptimal	Optimal
Representative Site	LP205105	Suboptimal	Suboptimal	Optimal	Optimal	Suboptimal	Suboptimal	Suboptimal	Optimal	Suboptimal	Optimal
Representative Site	LP203107	Optimal	Suboptimal	Suboptimal	Optimal	Suboptimal	Marginal	Suboptimal	Optimal	Suboptimal	Optimal

Representative Sites B-Little Patuxent Watershed

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		er with P	BE (FD) VIEBNE	united withthe	ood in Dephili	BRE (PD) DOPHIFE	in	II Post (M) Batton 1 Type
Problem	Site must	se në	ht nR	III nP	ion R	fite nR	III	Broating Batton Lyne
Proble	Sten	Wielt	With	With	Deptit	Deptit	Det	Botton
Columbia Tributary 1	Í	ÍÍÍ		Í	, <u>,</u>	, <u>,</u>	Í	
Representative Site	LP135308	36	36	48	1	4	12	sand
Representative Site	LP158203	24	48	24	0.5	4	6	gravel
Columbia Tributary 2								
Representative Site	LP132233	24	36	48	1	2	6	gravel
Representative Site	LP132220	48	48	72	2	6	18	cobble
Representative Site	LP110214	24	36	36	1	12	12	gravel
Representative Site	LP132246	36	24	50	2	4	12	cobble
Representative Site	LP156252	12	8	24	0.25	1	6	sand
Columbia Tributary 3								
Representative Site	LP154110		42	60		4	16	sand
Representative Site	LP105109	30	60	48	5	7	24	sand
Golf Course Tributary								
Representative Site	LP090209	36	42	24	2	5	8	gravel
Representative Site	LP091126	48	72	24	2	12	16	sand
Guilford Tributary								
Representative Site	LP010112	48	48	48	4	12	24	gravel
Representative Site	LP055203	12	24	36	1	4	12	gravel
Representative Site	LP029303	24	40	72	4	8	14	gravel
Representative Site	LP029307	48	48	60	1	4	8	cobble
Representative Site	LP030314	60	60	60	3	6	18	gravel
Representative Site	LP031325	26	66	54	2	10	16	cobble
Representative Site	LP032213	10	24	24	1	2	6	gravel
Representative Site	LP033209	36	48	48	2	4	8	gravel
Representative Site	LP053310		24	16		3	6	silt
Representative Site	LP009107	60	60	18	3	6	6	cobble
Jonestown Tributary								
Representative Site	LP038312	72	120	120	1	8	20	sand
Representative Site	LP057335		48	60		6	36	sand
Representative Site	LP042312	24	48	36	1	4	8	gravel
Representative Site	LP042308	12	32	24	0.5	2	6	sand
Representative Site	LP041320	36	40	48	2	6	16	gravel
Representative Site	LP041303	30	42	24	1	3	6	sand
Representative Site	LP040315	36	36	36	0.25	2	15	sand
Representative Site	LP040302	72	72	56	3	8	15	gravel
Representative Site	LP039312	36	48	40	3	9	24	sand
Representative Site	LP056308	12	36	36	0.5	4	6	gravel
Representative Site	LP037305	10	12	14	1	2	3	cobble

Representative Sites B-Little Patuxent Watershed

		¢ .	Beim	min	Alin	HEIN	min	d'im ore
Problem	Site mut	er wiehter	BE (B) WEBRE	united withthe	od in Destrict	Ble in Dont	u Def	II Post in Batton Type
Representative Site	LP082349	12	48	48	1	6	9	silt
Representative Site	LP057315		48	60		6	4	sand
Representative Site	LP058301	2	16	14	1	3	5	
Representative Site	LP058331		50	60		6	12	gravel
Lower Little Patuxent								
Representative Site	LP049109	600	700	700	12	24	48	bedrock
Representative Site	LP126205	12	36	36	1	4	8	gravel
Representative Site	LP109204	120	300		6	48		sand
Representative Site	LP053307	120	168	96	4	14	20	gravel
Representative Site	LP108205	36	24	24	1	4	6	sand
Representative Site	LP108109	120	216	72	12	24	8	gravel
Representative Site	LP052104	240	240	120	4	6	24	
Representative Site	LP051107	48	50	48	5	12	20	
Representative Site	LP050108	300	500	120	12	36	48	bedrock
Representative Site	LP106105	200	200	72	12	18	48	gravel
Representative Site	LP079307	12	22	12	1	3	5	cobble
Representative Site	LP027101	240	240	120	4	24	48	cobble
Representative Site	LP080302	120	180	96	4	14	22	sand
Representative Site	LP028309		480			7		sand
Representative Site	LP028306	180	240	96	12	16	22	cobble
Representative Site	LP080209	120	150	48	2	10	36	sand
Representative Site	LP104204	144	190	72	6	18	48	sand
Representative Site	LP105104	72	200	48	18	18	56	sand
Maple Grove Tributary								
Representative Site	LP162206		36			3		sand
Representative Site	LP163203	24	60	48	0.5	2	8	gravel
Representative Site	LP138310	60	60	144	0.5	12	36	gravel
Representative Site	LP117109	60	60	60	1	3	12	gravel
Oakland Mills Tributary								
Representative Site	LP110237	24	12		0.25	1		sand
Representative Site	LP089201	36	36	36	1	4	48	sand
Representative Site	LP107116	36	42	24	4	4	12	sand
Representative Site	LP088237	24	36	48	1	4	12	sand
Representative Site	LP060221	36	48	30	0.5	2	6	gravel
Representative Site	LP086206	18	48	48	1	3	12	gravel
Representative Site	LP063207	24	36	48	0.5	1	6	sand
Plumtree Branch								
Representative Site	LP098246	40	144	24	1	4	12	sand

Representative Sites B-Little Patuxent Watershed

	Ale	s with R	He in	IN THE WEAT	on ten Destin	ate in	III (III)	and the style
Problem	-	Within	BEE TO WINDER	Witth	Dephil	Bein Derthe	Depti	Post init pation 1 : 10
Representative Site	LP070223		50	36		3	6	sand
Representative Site	LP068209		60	48		6	12	sand
Representative Site	LP101204		24	12		4	6	sand
Red Hill Branch								
Representative Site	LP023315	54	60	30	2	8	16	gravel
Representative Site	LP046303	72	36	48	2	8	12	gravel
Representative Site	LP021304	18	36	30	1	8	12	silt
Unnamed Tributary								
Representative Site	LP080224	12	48	36	1	3	6	gravel
Representative Site	LP054220	12	24	84	1	12	36	cobble
Upper Little Patuxent								
Representative Site	LP094111		120	72		6	30	sand
Representative Site	LP112104	120	120	72	6	18	36	cobble
Representative Site	LP113103	120	240	72	4	24	48	sand
Representative Site	LP120112	36	72	84	1	4	48	gravel
Representative Site	LP121102	96	96	120	3	12	39	sand
Representative Site	LP121104		36			2		silt
Representative Site	LP143310	48	84	96	3	8	32	gravel
Representative Site	LP144308	24	24	20	1	5	8	silt
Representative Site	LP146301	12	30	14	0.5	3	4	silt
Representative Site	LP146304	60	48	60	1	4	6	gravel
Representative Site	LP189302	12	24		1	3		silt
Representative Site	LP196103	60	72	36	1	12	18	gravel
Representative Site	LP199104	120	96	60	2	5	24	cobble
Representative Site	LP205105	36	36	24	2	5	12	gravel
Representative Site	LP203107	48	36	24	1	6	12	cobble

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	4	l.e		S.	E. E.B. Barratication?	No Tree on party purpose
Problem	Stenniket	Primary Life		Namanand?.	Alicat	A MARCES
apples	10 HIL	intral .	TYPE	(intritu	MOP	Tres of participations
1 SLG	Şite	Pri		Net	<u>Elt</u>	The out but
Pond Site	LP001110	Instream	Wet	Unknown	Yes	INO
Pond Site	LP001112	Unknown	Dry	Unknown	Dry	Yes
Pond Site	LP002109	Stormwater	Wet	Unknown	Yes	Yes
Pond Site	LP002113	Stormwater	Wet	Unknown	Yes	No
Pond Site	LP008301	Stormwater	Wet	Yes	No	Yes
Pond Site	LP011102	Stormwater	Wet	No	Yes	No
Pond Site	LP012104	Stormwater	Wet	Unknown	Yes	No
Pond Site	LP012107	Stormwater	Dry	Unknown	Dry	Yes
Pond Site	LP012108	Stormwater	Dry	Unknown	Dry	No
Pond Site	LP019301	Stormwater	Wetlands	Yes	Dry	Yes
Pond Site	LP019305	Stormwater	Wet	Yes	No	No
Pond Site	LP019306	Stormwater	Wet	Yes	Yes	No
Pond Site	LP020301	Stormwater	Dry	Yes	Dry	Yes
Pond Site	LP021305	Stormwater	Wet	Yes	Too Cold	Yes
Pond Site	LP021307	Stormwater	Wet	Yes	Too Cold	No
Pond Site	LP023306	Stormwater	Dry	Yes	Dry	Yes
Pond Site	LP023307	storm water	Dry	Yes	Dry	Yes
Pond Site	LP023313	Storm water	Wet	Yes	No	Yes
Pond Site	LP024301	Stormwater	Wetlands	Yes	No	No
Pond Site	LP024303	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP024304	Stormwater	Wetlands	Yes	Dry	Yes
Pond Site	LP024307	Stormwater	Wetlands	Yes	Dry	Yes
Pond Site	LP024308	Stormwater	Wetlands	Yes	No	Yes
Pond Site	LP024311	Farm	Wet	Yes	Yes	Yes
Pond Site	LP024312	Stormwater	Dry	Yes	Dry	No
Pond Site	LP025301	Stormwater	Wet	Yes	No	Yes
Pond Site	LP028304	Stormwater	Dry	Yes	Dry	Yes
Pond Site	LP028305	Stormwater	Wet	Yes	No	Yes
Pond Site	LP028312	Stormwater	Dry	Yes	Dry	No
Pond Site	LP031303	Stormwater	Wet	Yes	No	Yes
Pond Site	LP031305	Stormwater	Wet	Yes	No	Yes
Pond Site	LP032207	Stormwater	Wetlands	No	No	No
Pond Site	LP037309	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP038303	Stormwater	Wet	No	No	Yes
Pond Site	LP038305	Stormwater	Dry	Yes	Dry	No
Pond Site	LP038308	Stormwater	Wet	Abandoned	No	Yes
Pond Site	LP038313	Stormwater	Dry	Abandoned	Dry	Yes
Pond Site	LP038314	Stormwater	Wet	Yes	No	No
Pond Site	LP038322	Stormwater	Wet	Yes	No	No

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Aller	No THE	intral .	R.	(intro	ALCOPT	set of teath rrow.
Problem	Şilt	Prv	TYPE	Ne	- Eli	Tree on participations
Pond Site	LP040304	Stormwater	yes	Yes	Dry	Tes
Pond Site	LP040305	Stormwater	Dry	Yes	Dry	No
Pond Site	LP041309	Stormwater	Wet	Yes	No	Yes
Pond Site	LP041311	Wildlife	Wet	Yes	No	Yes
Pond Site	LP041325	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP043304	Stormwater	Wet	Yes	Too cold	No
Pond Site	LP043309	Stormwater	Wetlands	Yes	No	Yes
Pond Site	LP043311	Stormwater	Dry	Yes	Dry	No
Pond Site	LP043312	Stormwater	Wetlands	Yes	No	Yes
Pond Site	LP044312	Stormwater	Wetlands	No	No	Yes
Pond Site	LP044331	Stormwater	Dry	Yes	Dry	Yes
Pond Site	LP044333	Stormwater	Dry	No	Dry	Yes
Pond Site	LP045301	Stormwater	Wet	Yes	No	No
Pond Site	LP046301	Stormwater	Wetlands	Yes	No	Yes
Pond Site	LP046305	Stormwater	Wet	Yes	No	Yes
Pond Site	LP046307	Wildlife	Wetlands	Yes	Yes	Yes
Pond Site	LP047302	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP047303	Wildlife	Wetlands	Yes	Yes	Yes
Pond Site	LP048201	Stormwater	Wetlands	Yes	No	Yes
Pond Site	LP051330	Stormwater	Wetlands	Yes	No	Yes
Pond Site	LP054311	Stormwater	Wet	Yes	No	No
Pond Site	LP055215	Stormwater	Wet	Yes	No	Yes
Pond Site	LP056340	Stormwater	Wet	Yes	No	Yes
Pond Site	LP057314	Wildlife	Wet	Yes	Yes	Yes
Pond Site	LP057328	Stormwater	Dry	No	Dry	Yes
Pond Site	LP057338	Wildlife	Wetlands	Yes	Dry	Yes
Pond Site	LP058335	Stormwater	Wet	Yes	No	Yes
Pond Site	LP058339	Stormwater	Dry	Yes	Dry	No
Pond Site	LP059304	Stormwater	Wet	Yes	No	Yes
Pond Site	LP059308	Stormwater	Wet	Yes	No	Yes
Pond Site	LP059310	Stormwater	Wet	Yes	No	Yes
Pond Site	LP059312	Stormwater	Wet	Yes	No	Yes
Pond Site	LP060317	Stormwater	Wet	Yes	No	Yes
Pond Site	LP060318	Stormwater	Wet	Yes	No	Yes
Pond Site	LP060319	Stormwater	Dry	Yes	Dry	No
Pond Site	LP060320	Farm	Wet	Abandoned	No	Yes
Pond Site	LP061321	Stormwater	Dry	Yes	Dry	No
Pond Site	LP061322	Stormwater	Wet	Yes	No	Yes
Pond Site	LP061327	Stormwater	Dry	Yes	Dry	No

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Problem	-	Primarylise		Wainand?	Entrophication?	1 Trace of Balland Barrows
and the	rentr	intrat .	THE	Sattlice	atrop	Tree of hardene
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Pond Site	LP062301	Wildlife	Wet	Yes	No	ies
Pond Site	LP064303	Stormwater	Wet	Yes	Too Cold	Yes
Pond Site	LP065303	Stormwater	Dry	Yes	Dry	No
Pond Site	LP065305	Stormwater	Dry	No	Dry	Yes
Pond Site	LP065310	industrial outfall	Dry	Yes	Dry	No
Pond Site	LP066304	Stormwater	Dry	Yes	Dry	No
Pond Site	LP067207	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP067208	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP067219	Stormwater	Wet	Yes	No	No
Pond Site	LP067301	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP067302	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP067306	Stormwater	Wetlands	Yes	Yes	Yes
Pond Site	LP067307	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP068205	Stormwater	Wet	Yes	No	Yes
Pond Site	LP068215	Stormwater	Wet	Yes	Too Cold	No
Pond Site	LP068217	Unknown	Wet	Yes	Yes	Yes
Pond Site	LP069203	Stormwater	Wetlands	Yes	No	Yes
Pond Site	LP072256	Stormwater	Wet	Yes	No	No
Pond Site	LP073216	Stormwater	Dry	Yes	Dry	No
Pond Site	LP073217	Stormwater	Wet	Yes	No	Yes
Pond Site	LP074214	Stormwater	Wet	Yes	Yes	No
Pond Site	LP075203	Unknown	Wet	Yes	Yes	Yes
Pond Site	LP080201	Stormwater	Dry	Yes	No	No
Pond Site	LP080203	Unknown	Wet	Yes	No	Yes
Pond Site	LP080204	Stormwater	Wet	Abandoned	No	Yes
Pond Site	LP080205	Stormwater	Wet	Abondoned	Yes	No
Pond Site	LP080304	Recreation	Wet	Yes	No	Yes
Pond Site	LP081213	Stormwater	Dry	Yes	Dry	No
Pond Site	LP081214	Stormwater	Dry	No	Dry	Yes
Pond Site	LP081215	Stormwater	Wet	Yes	No	No
Pond Site	LP081217	Stormwater	Wet	Yes	No	Yes
Pond Site	LP082348	Wildlife	Wetlands	Yes	No	Yes
Pond Site	LP083301	Wildlife	Wetlands	Yes	No	Yes
Pond Site	LP083350	Stormwater	Dry	Yes	Dry	Yes
Pond Site	LP084309	Stormwater	Wet	Yes	No	No
Pond Site	LP084313	Stormwater	Wet	Yes	No	Yes
Pond Site	LP086204	Stormwater	Wet	Yes	No	Yes
Pond Site	LP089203	Unknown	Wet	Yes	Too Cold	No
Pond Site	LP089242	Stormwater	Dry	Yes	No	No

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Problem	SHE HUNDE	Primary Life	TYPE	Wainand?	L'Enropiesion?	Tree of particular
Pond Site	LP089243	<u> </u>	Dry	Yes	Yes	Yes
Pond Site	LP089243	Stormwater	Dry	Yes	No	No
Pond Site	LP089244 LP089245	Stormwater Stormwater	Wet	Yes	No	Yes
Pond Site	LP089245	Stormwater	Dry	Yes	No	Yes
Pond Site	LP090208	Stormwater	Dry	Yes	Dry	No
Pond Site	LP090208	Stormwater	Wetlands	Yes	No	Yes
Pond Site	LP090212	Stormwater	Wet	Yes	Too Cold	Yes
Pond Site	LP093206	Stormwater	Dry	Yes	Dry	Yes
Pond Site	LP094108	Stormwater	Wet	Yes	No	Yes
Pond Site	LP096103	Stormwater	Wet	Yes	No	Yes
Pond Site	LP097237	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP098239	Unknown	Wetlands	Abandoned	Yes	Yes
Pond Site	LP098240	Unknown	Wetlands	Abandoned	Yes	Yes
Pond Site	LP100255	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP101201	Stormwater	Dry	Yes	Dry	Yes
Pond Site	LP101203	Stormwater	Dry	Yes	Dry	Yes
Pond Site	LP101254	Stormwater	Wet	Yes	No	Yes
Pond Site	LP106106	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP109207	Stormwater	Dry	Yes	Dry	Yes
Pond Site	LP110233	Stormwater	Wet	Yes	No	Yes
Pond Site	LP110239	Stormwater	Wetlands	Yes	No	Yes
Pond Site	LP110242	personal	Wet	Yes	Yes	Yes
Pond Site	LP112107	Wildlife	Wet	Unknown	No	Yes
Pond Site	LP112113	Stormwater	Dry	Abandoned	Dry	Yes
Pond Site	LP113108	Stormwater	Wetlands	Yes	No	Yes
Pond Site	LP114105	Stormwater	Wet	Yes	Too Cold	No
Pond Site	LP114116	Recreation	Wetlands	Yes	No	Yes
Pond Site	LP114118	Stormwater	Other	Yes	Too Cold	Yes
Pond Site	LP116101	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP116105	Stormwater	Dry	No	Dry	Yes
Pond Site	LP117102	Stormwater	Wet	Yes	No	Yes
Pond Site	LP117104	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP118112	Stormwater	Wetlands	Yes	No	Yes
Pond Site	LP119110	Stormwater	Wetlands	Yes	No	Yes
Pond Site	LP119111	Stormwater	Other	Abandoned	No	Yes
Pond Site	LP120104	Stormwater	Dry	Yes	Dry	Yes
Pond Site	LP120105	Stormwater	Wet	Yes	No	Yes
Pond Site	LP120106	Stormwater	Wet	Yes	No	Yes
Pond Site	LP121101	Stormwater	Wetlands	Yes	No	Yes

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Problem	Sternmer.	Primarylise	TYPE	Wainand?	Europhicston?	Vor Trees at hat partine the
	<u> </u>			Ver		
Pond Site	LP122103	Stormwater	Wet	Yes	NO	165
Pond Site	LP123107	Recreation	Wet	Yes	No	Yes
Pond Site	LP123115	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP124111	Recreation	Wet	Yes	No	Yes
Pond Site	LP125106	Stormwater	Wet	Yes	No	Yes
Pond Site	LP128103	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP128218	Unknown	Wet	Yes	Yes	Yes
Pond Site	LP129107	Stormwater	Dry	Abandoned	No	Yes
Pond Site	LP129108	Stormwater	Wet	Yes	No	Yes
Pond Site	LP129109	Stormwater	Wet	Yes	No	Yes
Pond Site	LP129111	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP132215	Recreation	Wet	Yes	No	Yes
Pond Site	LP136302	Wildlife	Wet	Yes	Too Cold	Yes
Pond Site	LP136303	Stormwater	Wet	Yes	Too Cold	Yes
Pond Site	LP137301	Wildlife	Wet	Yes	Too Cold	Yes
Pond Site	LP137302	Stormwater	Wet	Yes	No	Yes
Pond Site	LP138301	Stormwater	Wetlands	Yes	Yes	Yes
Pond Site	LP139106	Stormwater	Wet	Yes	No	Yes
Pond Site	LP139304	Stormwater	Wet	Yes	No	Yes
Pond Site	LP140201	Stormwater	Wet	Yes	Yes	No
Pond Site	LP141203	Stormwater	Wetlands	Yes	No	Yes
Pond Site	LP141301	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP141302	Stormwater	Dry	Yes	Dry	Yes
Pond Site	LP141304	Stormwater	Wetlands	Yes	No	Yes
Pond Site	LP141305	Stormwater	Dry	Yes	Dry	No
Pond Site	LP142316	Stormwater	Wetlands	Yes	Yes	Yes
Pond Site	LP143307	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP143308	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP143309	Stormwater	Wetlands	Yes	Yes	Yes
Pond Site	LP144303	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP144305	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP144309	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP144315	Stormwater	Wet	Yes	No	Yes
Pond Site	LP145301	Unknown	Wet	Yes	Yes	Yes
Pond Site	LP145303	Stormwater	Wetlands	Yes	No	Yes
Pond Site	LP145304	Stormwater	Wetlands	Yes	Yes	Yes
Pond Site	LP145313	Wildlife	Wet	Yes	Yes	Yes
Pond Site	LP147103	Stormwater	Dry	Yes	Dry	No
Pond Site	LP147104	Stormwater	Wet	Yes	No	No

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Problem	Stenniket	Primary Lise	TYPE	Naintained?	L. F. Hundinghing	. Tres on the particulations
Pond Site	LP148105	Stormwater	Wet	Yes	No	Yes
Pond Site	LP154114	Recreation	Wet	Yes	No	Yes
Pond Site	LP155117	Stormwater	Wet	Yes	No	Yes
Pond Site	LP155128	Recreation	Wet	Yes	No	Yes
Pond Site	LP156106	Stormwater	Wetlands	No	No	Yes
Pond Site	LP157236	Stormwater	Wet	Yes	No	No
Pond Site	LP169301	Stormwater	Wetlands	Yes	Dry	Yes
Pond Site	LP169304	Stormwater	Dry	Yes	Dry	No
Pond Site	LP169305	Stormwater	Dry	No	Dry	Yes
Pond Site	LP170301	Stormwater	Dry	Yes	Dry	No
Pond Site	LP170302	Wildlife	Wet	Yes	Yes	Yes
Pond Site	LP170303	Stormwater	Dry	Yes	Dry	Yes
Pond Site	LP170304	Stormwater	Wetlands	Yes	Yes	No
Pond Site	LP172102	Stormwater	Dry	Yes	Dry	Yes
Pond Site	LP180215	Stormwater	Wet	Yes	Yes	Yes
Pond Site	LP180216	Stormwater	Wet	Yes	No	Yes
Pond Site	LP180217	Stormwater	Wet	Yes	No	Yes
Pond Site	LP181301	Stormwater	Wet	No	Yes	No
Pond Site	LP182301	Stormwater	Wetlands	Abandoned	No	Yes
Pond Site	LP189301	Stormwater	Wet	Yes	Yes	No
Pond Site	LP189304	Wildlife	Wet	Yes	Yes	Yes
Pond Site	LP190301	Stormwater	Wetlands	Yes	Yes	No
Pond Site	LP192101	Stormwater	Wet	Yes	Yes	No
Pond Site	LP196101	Stormwater	Wet	Yes	No	Yes
Pond Site	LP197110	Stormwater	Wet	Yes	No	No
Pond Site	LP197111	Stormwater	Wet	Yes	No	No
Pond Site	LP198102	Wildlife	Wet	Yes	No	Yes
Pond Site	LP198115	Wildlife	Wet	Yes	No	Yes
Pond Site	LP203106	Stormwater	Wet	Yes	No	No
Pond Site	LP203109	Stormwater	Wet	Yes	No	No
Pond Site	LP205106	Stormwater	Wet	Yes	Yes	No
Pond Site	LP205107	Stormwater	Wet	Yes	No	No
Pond Site	LP205108	Stormwater	Wet	Yes	Yes	No
Pond Site	LP205109	Stormwater	Wet	Yes	No	No