CHAPTER 3
MONITORING DATA

3.1 Data Collection

Introduction

The purpose of the monitoring activities was to determine the amounts and kinds of trash in the Anacostia River and tributaries and to determine the potential sources of the trash on the land. The data gathered would be needed to provide a baseline to use in developing a plan to reduce the levels of trash in the streams. To the extent possible, “hotspots” needed to be identified both in the waterways and on land. Also, the data would be used as a reference in future years to determine the effectiveness of the reduction plan, and the data would be supportive of the proposed Trash TMDL. It was understood that additional data would need to be collected for the TMDL.

Coordination

It was requested that the data collection procedures developed by the Metropolitan Washington Council of Governments (MWCOG) and Alice Ferguson Foundation (AFF) be followed to the extent reasonable. Meetings and conference calls were held to discuss the monitoring procedures. The methodologies developed for this effort were coordinated with the involved parties and were essentially modified techniques from MWCOG trash surveys using modified forms from AFF. The Environmental Protection Agency (EPA) does not have any approved methods for trash monitoring. A Quality Assurance Project Plan was developed and submitted to the District of Columbia Department of Environment (DDOE) prior to any monitoring being conducted.

A midterm review of the monitoring activities was conducted and two additional stations were added to determine the trash levels in MD above the DC line on the Anacostia and on Watts Branch.

Methodology

Transects were established using known locations such as bridges, street corners or other easily identifiable landmarks when possible. When landmarks were not available, such as in some of the streams, a GPS was used to acquire coordinates and tape was used as a marker. A normalizing index was developed that rated the likelihood of a transect collecting trash. A rating index of 1-5 was used, with a rating of 1 being a bare concrete channel or seawall and a rating of 5 being dense vegetation within the stream channel. Debris dams and log jams which acted as sieves to strain and collect trash were recorded to further rate the likelihood of a stream channel retaining trash.
Only visible trash was counted. In cases where there were several hundred items present of the same type such as plastic bags and food wrappers, estimates would be used instead of a detailed count. As can be seen in Figure 3.1.1, certain items are visible and easily counted individually. The plastic bags wrapped around the limb in the foreground would be estimated, the few that are visible in the log jam would be counted individually and the ones buried in the leaves out of sight would not be counted. Such log jams would be counted from the front and the rear to insure all visible trash was recorded.

Figure 3.1.1
Trash collected by a log jam
The photo below (Figure 3.1.2) is probably the most extreme situation of undercounting that occurred. The bottles and cups are nearly two feet deep on the photo bottom and left side, which means that nearly a third of the items are not visible, and by the methodology used, are not counted.

Figure 3.1.2
Most extreme example of undercounting due to methodology used
The survey counted to bank full depth. In Figure 3.1.3 below, demonstrates that such a measure is open to judgment. This photo was taken on the last survey and one will notice that there is a piece of vinyl siding in the upper right hand corner wrapped around a tree. That piece of siding has probably moved 3 miles downstream in nine months.

Figure 3.1.3
Bankfull Depth

One issue arose that created a few anomalies in the data. Two of the streams had moderately to severely braided sections. There was no plan for dealing with those conditions, and the first trash count of the Ft. Stanton tributary included every portion of every channel, causing the counts to be very high. Subsequently, the method of counting only in one channel was used. Ft. DuPont below Minnesota Avenue is slightly braided, and the same channel was not counted every time since the majority of the flow was flowing down different channels on different survey days.
Monitoring Sites

The map in Figure 3.1.4 shows the Anacostia River and Kingman Lake transects highlighted in red. The streams surveyed are in blue and the land use sites are in yellow.

**Figure 3.1.4**
Monitoring Sites

Anacostia and Kingman Lake

Transects were established on the main stem of the Anacostia and surveyed quarterly. The transects consisted of different types of shoreline.

1. Above New York Avenue Bridge – West side - mudflat
2. Below New York Avenue Bridge – East side - seawall
3. Pennsylvania Avenue storm sewer outfall – East side- seawall
4. Poplar Point at the Stickfoot Sewer Outfall - East side- broken seawall
5. Buzzard Point – West side- riprap and sloped gravel shoreline
Transects were established along the shoreline of Kingman Lake adjacent to the major outfalls and at the downstream entrance near the Northeast Boundary Sewer CSO outfall, and they were surveyed quarterly.

1. Above Benning Road - mudflat
2. Below Benning Road - mudflat
3. Along the wetland – hay bale barrier
4. Above North East Boundary Combined Sewer- mudflat

**Tributaries**

The tributaries and their drainage basins were surveyed quarterly. Each tributary was divided into segments of approximately 500 - 1000 foot lengths and the amount and types of trash and debris in the stream channel were determined. Because these are urban streams, segments length were determined by street crossings or other recognizable land marks when possible. The study did not include intermittent streams. If a stream channel was dry, it was not surveyed, and the survey would begin once actively flowing water was observed. Transects did not extend into the tidal zone of tributaries. It should be noted that the summer of 2007 was very dry so some stream segments might have water in wetter years or seasons.

1. Ft Davis 1 (Penn. Ave) Number of segments = 1
2. Ft Davis 2 (Branch Ave) Number of segments = 1
3. Watts Branch Number of segments = 14
4. Texas Avenue Number of segments = 2
5. Fort Stanton Number of segments = 3
6. Nash Run Number of segments = 2
7. Pope Branch Number of segments = 3
8. Ft DuPont Number of segments = 10
9. Ft Chaplin Number of segments = 2

**Land Use Surveys**

Different types of land uses were selected for determining the amount of trash that could potentially be transported to a waterway. An attempt was made to have landuse transects in all of the major basins. Transects were be established and the area measured and detailed counts conducted quarterly.

**Parks**

1. Kenilworth Park fishing area
2. Watts Branch Park below Recreation Center
3. Langdon Park – Hickey run

**Recreational Fields**

1. Kenilworth Park soccer field buffer zone
2. Anacostia Park soccer field buffer zone
**Trails**

1. Watts Branch Foot Bridge at Eads Street

**Commercial Streets**

1. Pennsylvania Ave. - Minnesota Ave.– 27th St, south side
2. Good Hope Rd. -25th – Alabama, east side
3. Nannie Helen Burroughs – Minnesota -44th St, west side
4. Bladensburg – South Dakota – 30th St, north side

**Residential Streets**

1. Pope Street, Branch – Nash west side
2. Grant St - 42-44 St east side
3. Franklin St – Rhode Island Ave – 17th St., south side
4. Franklin St- 17-18th St, south side
5. Franklin St 18-20th St, south side (also school and parkland use)

**Light Industrial Streets**

1. I-295 Service Road - Foot bridge/crosswalk – Polk St, south side

**Parking lots**

1. Auto Zone at Naylor and Good Hope Road
2. RFK parking lot
3. Ft Chaplin Apts. & Townhomes parking lot

**Institutional**

1. HD Woodson High School- Watts Branch
2. Phelps/ Brown School – Kingman Lake

**Transportation**

1. Bus stops - Good Hope Road

**Bridges**

1. 11th Street Bridge
2. Pennsylvania Avenue
3. Benning Road

**Windshield Surveys**

The drainage basins of each tributary and or MS4 system were surveyed quarterly for trash that might reach the tributary. This was done by windshield survey of all of the streets. The streets were broken down into about one block to two block long segments. The survey team would drive along in a vehicle at about 20 mph. A person would count all of the visible trash that could be seen from the passenger side window. The visible space would be from about 10 feet from the curb of the road to a point 10-12 feet from the curb to private property. This would
theoretically include the tree space and the sidewalk. Only one side of each block was counted, and on different surveys there was no attempt to count the same side of the same block. Obviously, parked vehicles affected the amount of trash that could be seen. No attempt was made to identify types of trash. Only a gross count was made. The windshield survey was halted during periods of reduced visibility such as intense rainstorms and snow storms. The street transects under the land use monitoring are related to the windshield surveys and can be used to adjust the data.

Special Studies

While not part of the work plan, there were events that occurred that prompted the collection of additional data to further understand the normal data and to clarify issues that arose. Five such studies were done.

1. The effects of rainfall on windshield counts.
2. The effect of counting on different sides of the street during windshield counts.
3. The effects of week days versus weekend windshield counts.
4. The effects of garbage collection on transect counts.
5. Broken glass counts in the stream beds.

Schedule of Monitoring

The monitoring was performed quarterly and spanned approximately two to three weeks of time. Data collection was suspended for leaf-fall and snow-fall because the trash could not be seen. Stream surveys were interrupted by the May 8, 2008 rainfall which produced flood flows. The invasive porcelain berry vines in Ft Stanton were simply impenetrable during the summer survey.

The first quarter data was collected in late August, early September 2007. The second quarter data was collected in November and December 2007. The third quarter data was collected in February and March 2008. The fourth and final quarter of data was collected in May and June 2008.

Monitoring Sites Detailed Locations

Anacostia Mainstem Stations

1. New York Avenue Bridge

START DESCRIPTION: First path to river
END DESCRIPTION: Mouth of Kenilworth Marsh
LENGTH: 941’
WIDTH: mid channel
BANKFULL DEPTH: top of seawall
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 1 very sparse vegetation in the channel

Figure 3.1.5
Anacostia Mainstream Stations: New York Avenue Bridge
2. Pennsylvania Avenue Storm Sewer

START DESCRIPTION: UPSTREAM EDGE OF PARKING LOT
END DESCRIPTION: UPSTREAM EDGE OF PENN AVE BRIDGE
LENGTH: 875’
WIDTH: SEAWALL TO MIDCHANNEL
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 1 SPARSE

Figure 3.1.6
Anacostia: Pennsylvania Avenue Storm Sewer
3. Buzzard Point

START DESCRIPTION: SMOKING GAZEBO
END DESCRIPTION: POINT ABOVE JAMES CREEK MARINA
LENGTH: 651’
WIDTH: 5’
BANKFULL DEPTH: 2’
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 2 – RIPRAP ALONG BANK

Figure 3.1.7
Anacostia: Buzzard Point
4. Poplar Point

START DESCRIPTION: Park Police HQ drive way
END DESCRIPTION: 450 ft below Stickfoot sewer
LENGTH: 1000’
WIDTH: Seawall to mid channel
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 1 for downstream count and 4 for upstream count

The seawall was broken in places. Upstream of stick foot sewer for 600 feet the trash was counted behind the seawall to high tide line. Below the Stickfoot sewer, trash was counted only in front of seawall

Figure 3.1.8
Anacostia: Poplar Point
5. Above New York Ave

START DESCRIPTION: Bridge
END DESCRIPTION: first wetland fence upstream
LENGTH: 526’
WIDTH: 20 feet at low tide
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 1 mostly a mudflat

This station straddles the DC/MD boundary and was added after the midterm review of the data.

Figure 3.1.9
Anacostia: Above New York Avenue
Kingman Lake Station

KL-1a. Benning Road Bridge Upstream

START DESCRIPTION: Storm sewer out fall
END DESCRIPTION: Bridge abutment
LENGTH: 346’
WIDTH: 10 ft
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 2 - mostly mud banks

Figure 3.1.10
Kingman Lake Stations: Benning Road Bridge Upstream
KL-1b. Benning Road Bridge downstream

START DESCRIPTION: approximately 300 ft downstream of bridge abutment is orange transect tape on a willow tree
END DESCRIPTION: about 200 ft from the first transect tape will be a second transect tape
LENGTH: 200’
WIDTH: 15’
BANKFULL DEPTH: 2’
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 2 - mostly mud banks

Transect located to avoid homeless person living under the Benning Road bridge.

Figure 3.1.11
Kingman Lake: Benning Road Bridge Downstream
KL-2. East Capitol Street Marsh

START DESCRIPTION: Marsh beginning at storm sewer outfall
END DESCRIPTION: Marsh ending at upstream edge of East Capitol Street Bridge
LENGTH: 441’
WIDTH: 5’
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 2

Survey conducted by walking along the marsh wall and counting trash on the water side of the retaining wall.

Figure 3.1.12
Kingman Lake: East Capitol Street Marsh
KL-3. Northeast Boundary Sewer

START DESCRIPTION: STORM DRAIN
END DESCRIPTION: Storm Drain
LENGTH: 689’
WIDTH: 10’
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 2

This station is basically the intertidal zone.

Figure 3.1.13
Kingman Lake: Northeast Boundary Sewer
Watts Branch Station

WB-1. Southern – 61 St

START DESCRIPTION: Bridge at Southern Avenue
END DESCRIPTION: Bridge at 61st Street
LENGTH: 569 ft
WIDTH: 12 ft
BANKFUL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 2

Figure 3.1.14
Watts Branch: Southern – 61 St
WB-MD. East Capitol - Southern

START DESCRIPTION: Bridge at Eagle St
END DESCRIPTION: Bridge at Southern Avenue
LENGTH: 447 ft
WIDTH: 12 ft
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 2

Figure 3.1.15
Watts Branch: East Capital - Southern
WB-1a. Tributary

START DESCRIPTION: Mainstem
END DESCRIPTION: East Capitol
LENGTH: 567
WIDTH: 12 ft
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 2

Figure 3.1.16
Watts Branch: Tributary
WB-2. 61 St – 58 St

START DESCRIPTION: 61ST STREET BRIDGE
END DESCRIPTION: 58th Street
LENGTH: 1339ft
WIDTH: 12 ft
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 2

Figure 3.1.17
Watts Branch: 61 St – 58 St
WB-3. 58 St – 55 St

START DESCRIPTION: 58<sup>TH</sup> STREET BRIDGE
END DESCRIPTION: 55<sup>TH</sup> STREET BRIDGE
LENGTH: 1364 ft
WIDTH: 10 ft
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 2

Figure 3.1.18
Watts Branch: 58 St – 55 St
WB-4. 55 St – Division Ave

START DESCRIPTION: 55TH STREET BRIDGE
END DESCRIPTION: DIVISION AVE BRIDGE
LENGTH: 1373ft
WIDTH: 12 ft
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 3

Figure 3.1.19
Watts Branch: 55 St – Division Ave
WB-5. Division Ave – 50 St

START DESCRIPTION: DIVISION AVENUE BRIDGE
END DESCRIPTION: 50\textsuperscript{TH} STREET TUNNEL
LENGTH: 1049 ft
WIDTH: 20 ft
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 2

Figure 3.1.20
Watts Branch: Division Ave – 50 St
WB-6. 50 St – 48 St

START DESCRIPTION: TUNNEL OUTLET AT 50TH STREET
END DESCRIPTION: 48TH STREET BRIDGE
LENGTH: 536 ft
WIDTH: 10 ft
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 2

Figure 3.1.21
Watts Branch: 50 St – 48 St
WB-7. 48 St – 44St

START DESCRIPTION: 48\textsuperscript{TH} STREET BRIDGE
END DESCRIPTION:
LENGTH: 1538\,ft
WIDTH: 20 \,ft
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 5

Figure 3.1.22
Watts Branch: 48 St – 44St
WB-8. 44St – Hunt Pl

START DESCRIPTION: 44th Street
END DESCRIPTION: Hunt Place
LENGTH: 1091 ft
WIDTH: 15 ft
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 2

Figure 3.1.23
Watts Branch: 44St – Hunt Pl
WB-9. Hunt Pl – Kenilworth Ave

START DESCRIPTION: Hunt Place
END DESCRIPTION: Kenilworth Avenue
LENGTH: 1007 ft
WIDTH: 20 ft
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 1

Figure 3.1.24
Watts Branch: Hunt Pl – Kenilworth Ave
WB-10. Kenilworth Ave – Foot Bridge

START DESCRIPTION: Kenilworth Avenue
END DESCRIPTION: Foot Bridge
LENGTH: 1727 ft
WIDTH: 25 ft
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 5

Figure 3.1.25
Watts Branch: Kenilworth Ave – Foot Bridge
WB-11. Foot Bridge – 1000’

START DESCRIPTION: FOOT BRIDGE
END DESCRIPTION: ORANGE TRANSECT TAPE ON FALLEN TREE – GO TO FIRST WEEPING WILLOW
LENGTH: 937 ft
WIDTH: 25 ft
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 5

Figure 3.1.26
Watts Branch: Foot Bridge – 1000’
WB-12. Station 11 to small tributary.

START DESCRIPTION: Orange transect tape on downed tree near first weeping willow
END DESCRIPTION: Small Tributary
LENGTH: 1209 ft
WIDTH: 25 ft
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 4

Beaver dam at the Tributary and tidal affects

Figure 3.1.27
Watts Branch: Station 11 to small tributary.
Texas Avenue – Mainstem

START DESCRIPTION: 27th Street
END DESCRIPTION: PIPE
LENGTH: 475’
WIDTH: 2’
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 2

Figure 3.1.28
Texas Avenue Mainstem
Texas Avenue – tributary

START DESCRIPTION: Culvert at Hiking Trail
END DESCRIPTION: Mainstem
LENGTH: 768’
WIDTH: 2’
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 3

Figure 3.1.29
Texas Avenue – Tributary
Fort Stanton

Fort Stanton: 1

START DESCRIPTION: Tributary Junction
END DESCRIPTION: PIPE WITH 4 INCH SPACING GRATE
LENGTH: 801’
WIDTH: 3’
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 5

Figure 3.1.30
Fort Stanton: 1
Fort Stanton: 2

START DESCRIPTION: Storm Sewer  
END DESCRIPTION: Tributary Junction  
LENGTH: 516’  
WIDTH: 3’  
BANKFULL DEPTH: 2 FEET  
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 4

Figure 3.1.31  
Fort Stanton: 2
Fort Stanton: 3

START DESCRIPTION: About 200 feet below the Storm Sewer
END DESCRIPTION: Tributary Junction
LENGTH: 1960’
WIDTH: 3’
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 3

Figure 3.1.32
Fort Stanton: 3
Nash Run

NR-1  I-295 – Pipe

START DESCRIPTION: I-295 Service Road
END DESCRIPTION: Upstream end of conduits
LENGTH: 704’
WIDTH: 12
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 3

Figure 3.1.33
Nash Run: I-295 – Pipe
NR-2 Pipe -Anacostia Ave

START DESCRIPTION: Downstream end of conduits
END DESCRIPTION: Anacostia Avenue
LENGTH: 466
WIDTH: 12
BANKFULL DEPTH:  2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 3

Figure 3.1.34
Nash Run: Pipe -Anacostia Ave
Pope Branch

PB-1. Nash – Branch Ave

START DESCRIPTION: Outfall at Nash and Texas
END DESCRIPTION: Branch Avenue
LENGTH: 2914’
WIDTH: 5’
BANKFULL DEPTH: 1’
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 3

Figure 3.1.35
Pope Branch: Nash – Branch Ave
PB-2. Anacostia Rd – Minnesota Ave

START DESCRIPTION: Minnesota avenue
END DESCRIPTION: Branch Avenue
LENGTH: 802
WIDTH: 5’
BANKFULL DEPTH: 1’
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 3

Figure 3.1.36
Pope Branch: Anacostia Rd – Minnesota Ave
PB-3. Minnesota Ave – Fairlawn

START DESCRIPTION: Minnesota Avenue
END DESCRIPTION: Fairlawn Avenue   trash rack with 4” spacing
LENGTH: 734’
WIDTH: 5’
BANKFULL DEPTH:  1’
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 3.5

Figure 3.1.37
Pope Branch: Minnesota Ave – Fairlawn
Ft Dupont

Segment 1

This segment was dry and not monitored.

Figure 3.1.38
Ft. Dupont: Segment 1
FDp-2.
START DESCRIPTION: FOOT BRIDGE
END DESCRIPTION: ORANGE TRANSECT TAPE ON FALLEN OVERHEAD TREE
LENGTH: 1060
WIDTH: 5
BANKFULL DEPTH: 10’
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 2

Figure 3.1.39
Ft. Dupont: 2
FDp-3. Segment 2 – trib junction

START DESCRIPTION: ORANGE TRANSECT TAPE ON FALLEN OVERHEAD TREE
END DESCRIPTION: TRIB JUNCTION
LENGTH: 930
WIDTH: 6
BANKFULL DEPTH: 4’
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 3

Figure 3.1.40
Fort Dupont: Segment 2 – trib junction
FDP-3a. Trib Junction - ~ Ft Davis Dr

START DESCRIPTION: Confluence
END DESCRIPTION: culvert
LENGTH: 450 ft
WIDTH: 4’
BANKFULL DEPTH: 3’
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 2

Figure 3.1.41
Fort Dupont: Trib Junction - ~ Ft Davis Dr
FDp-4. Junction – Ft Davis Dr

START DESCRIPTION: Tributary junction
END DESCRIPTION: Ft Davis Drive
LENGTH: 870 ft
WIDTH: 6’
BANKFULL DEPTH: 2’
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 21

Figure 3.1.42
Fort Dupont: Junction – Ft Davis Dr
FDp-5. Ft Davis Dr – meadow

START DESCRIPTION: LARGE PIPE OUTLET
END DESCRIPTION: PIPE WITH BEAVER DAM
LENGTH: 1145 ft
WIDTH: 6’
BANKFULL DEPTH: 1’
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 3 WITH INTERMITTENT FLOW

The beaver dam was broached by the NPS during the course of the study

**Figure 3.1.43**
Fort Dupont: Ft Davis Dr – meadow
FDp- 5a. Lower Tributary

START DESCRIPTION: MAINSTEM
END DESCRIPTION: PIPE
LENGTH: 570’
WIDTH: 3’
BANKFULL DEPTH: 1’
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 2

Figure 3.1.44
Fort Dupont: Lower Tributary
FDp-6. Meadow – Path

START DESCRIPTION: LOWER END OF PIPE
END DESCRIPTION: PATH BRIDGE
LENGTH: 499
WIDTH: 6
BANKFULL DEPTH: 1 FT- PARTIALLY DRY/ INTERMITTENT
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 3

Figure 3.1.45
Fort Dupont: Meadow - Path
FDp-7. Path – Minnesota

START DESCRIPTION: PATH BRIDGE
END DESCRIPTION: Minnesota Avenue
LENGTH: 540’
WIDTH: 4’
BANKFULL DEPTH: 2’
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 2

Figure 3.1.46
Fort Dupont: Path – Minnesota
FDp-8. Minnesota Ave – Railroad
START DESCRIPTION: Minnesota Avenue
END DESCRIPTION: Pipe at Railroad
LENGTH: 1187’
WIDTH: 4’
BANKFULL DEPTH: 2’
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 2

Figure 3.1.47
Fort Dupont: Minnesota Ave – Railroad
Ft Chapin

1. Headwater – 1000’

START DESCRIPTION: Pipe outlet
END DESCRIPTION: Orange transect tape on fallen tree
LENGTH: 1000’
WIDTH: 10’
BANKFULL DEPTH: 3’
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 4

Figure 3.1.48
Fort Chapin: Headwater – 1000’
2. Segment 1 – C St – 750’

START DESCRIPTION: Orange transect tape on fallen tree
END DESCRIPTION: TRASH RACK WITH 4 INCH SPACING
LENGTH: 750’
WIDTH: 15’
BANKFULL DEPTH: 3’
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 4

Figure 3.1.49
Ft. Chapin: Segment 1
Ft. Davis

Ft Davis -1

START DESCRIPTION: Seep
END DESCRIPTION: Pipe at Penn and Carpenter
LENGTH: 1502”
WIDTH: 5’
BANKFULL DEPTH: 1’
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 3

Figure 3.1.50
Fort Davis: 1
Ft. Davis

Ft Davis -2

START DESCRIPTION: TWO PIPE OUTFALLS
END DESCRIPTION: PIPE
LENGTH: 624’
WIDTH: 5’
BANKFULL DEPTH: 2 FEET
CHANNEL VEGETATION, ROOTS, OBSTRUCTIONS: 4

Figure 3.1.51
Fort Davis: 2
Land Use Resources

Parks

1. Kenilworth Park (fishing area)

Figure 3.1.52
Kenilworth Park fishing area
Land Use Resources

2. Watts Branch Park below Recreation Center

Figure 3.1.53
Watts Branch Park below Recreation Center
Land Use Resources

3. Langdon Park – Hickey Run 100’ X100’

Figure 3.1.54
Park – Hickey Run
Recreational Fields

1. Kenilworth- buffer strip
Length 300 feet width 3 feet

Figure 3.1.55
Kenilworth- buffer strip
Recreational Fields

2. Anacostia – buffer strip

Length 347 feet width 3 feet

Figure 3.1.56
Anacostia – buffer strip
Trails

1. Watts Branch Foot Bridge At Eads Street

Length 242 ft x 20 ft

Figure 3.1.57
Watts Branch Foot Bridge at Eads Street
Commercial Streets

1. Pennsylvania Ave- Minnesota – 27th St, south side
2. Good Hope Rd -25th – Alabama, east side
3. Helen Nannie Burroughs – Minnesota -44th St, west side
4. Bladensburg – South Dakota – 30th St, north side

Residential

1. Pope Street, Branch – Nash west side
2. Grant St - 42-44 St east side
3. Franklin St – Rhode Island Ave – 17th St., south side
4. Franklin St- 17-18th St, south side
5. Franklin St 18-20th St, south side

Light Industrial

1. I-295 Service Road - Foot bridge/crosswalk – Polk St, south side

Box Store

1. Auto Zone parking lot at Naylor and Good Hope Road

Figure 3.1.58
Auto Zone parking lot at Naylor and Good Hope Road
Box Stores

2. Ft Chaplin Park Apts & Townhomes

Figure 3.1.59
Ft. Chaplin Park Apts & Town homes
Box Stores

3. RFK Parking lot.

Figure 3.1.60
RFK Parking lot
Institutional

1. HD Woodson High School- Watts Branch

**Figure 3.1.61**
Woodson High School – Watts Branch
2. Phelps/Brown High School – Kingman Lake

Figure 3.1.62
Phelps/Brown High School
Transportation

1. Bus stops - Good Hope Road

Figure 3.1.63
Bus stops – Good Hope Road
Bridge Stations

1. Penn Ave Northbound- Anacostia
   Length 1254 ft

Figure 3.1.64
Penn Ave Northbound
Bridge Stations

2. Benning Road Northbound – Kingman Lake

Length 703 ft

Figure 3.1.65
Benning Road Northbound
Bridge Stations

3. 11th Street Bridge Northbound – Anacostia

Length 1219 ft
Stairway to stairway

Figure 3.1.66
11th Street Bridge Northbound

Data Forms

The data forms for the stream surveys and land transects were modified after the summer survey to be more convenient to the user. The category “cup lids and straws” was deleted and the category “tires” was added. Glass was recorded on the front page of the survey form.

Survey Form

The first page of the survey form was completed on the first survey, and thereafter it was printed as the completed form along with a picture of the transect area for each subsequent survey.
Following the survey forms are the definitions for each category and an estimated weight of the general type of items.

STATION DESCRIPTION

NAME:_____________________________________________

WATERSHED:____________________________________________

TYPE OF STATION: (Stream or landuse)____________________________________

START COORDINATES:_________________________________________________

START DESCRIPTION:___________________________________________________

END COORDINATES:____________________________________________________

END DESCRIPTION:_____________________________________________________

WIDTH:________________________________________________________________

BANKFULL DEPTH______________________________________________________

VEGETATION, ROOTS, OBSTRUCTIONS:

CHANNEL______________________________________________________________

TRANSECT/BANK_______________________________________________________

TRANSECT AREAL DIMENSIONS:_________________________________________

TRANSECT IDENTIFYING FEATURES:

_____________________________________________________________________

_____________________________________________________________________

_____________________________________________________________________

_____________________________________________________________________

_____________________________________________________________________

NOTE: VEGETATION SHOULD BE DESCRIBED NUMERICALLY USING THE FOLLOWING SCALE.

1. NONE – PAVEMENT, SIDEWALK OR GRAVEL
2. SLIGHT -MOWED LAWN, A FEW ROOTS AND BUSHES
3. MODERATE- BANKS HAVE OVERSTORY OF TREES AND UNDERSTORY THAT IS EASILY WALKED THROUGH.
4. DENSE – THICK, UNDERSTORY OR WAIST HIGH WEED BUFFER THAT WOULD TRAP MOST TRASH.
5. IMPENETRABLE- UNDERSTORY WITH VINES AND WEEDS THAT WOULD ELIMINATE ANY POSSIBILITY OF TRASH REACHING A STREAM .
Table 3.1.1
Survey Form

<table>
<thead>
<tr>
<th>STATION</th>
<th>TRASH</th>
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</thead>
<tbody>
<tr>
<td>plastic bags</td>
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</tr>
<tr>
<td>Liquor Bottles</td>
<td>Liquor Bottles</td>
</tr>
<tr>
<td>Beer Bottles</td>
<td>Beer Bottles</td>
</tr>
<tr>
<td>Cans</td>
<td>Cans</td>
</tr>
<tr>
<td>Soft Drinks Bottles</td>
<td>Soft Drinks Bottles</td>
</tr>
<tr>
<td>Water Plastic</td>
<td>Water Plastic</td>
</tr>
<tr>
<td>Sports Drinks Plastic</td>
<td>Sports Drinks Plastic</td>
</tr>
<tr>
<td>Juice Cans</td>
<td>Juice Cans</td>
</tr>
<tr>
<td>Bottles</td>
<td>Bottles</td>
</tr>
<tr>
<td>cups Styrofoam</td>
<td>cups Styrofoam</td>
</tr>
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<tr>
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<tr>
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<td>Paper</td>
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<td>Aseptic (sterile packaging) Food Wrappers</td>
<td>Aseptic (sterile packaging) Food Wrappers</td>
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<td>Cigarette packs, matches, cigars, tobacco</td>
<td>Cigarette packs, matches, cigars, tobacco</td>
</tr>
<tr>
<td>Beverage carriers Napkins, paper towels, tissues</td>
<td>Beverage carriers Napkins, paper towels, tissues</td>
</tr>
<tr>
<td>Rings, cartons</td>
<td>Rings, cartons</td>
</tr>
<tr>
<td>Toiletries Toiletries</td>
<td>Toiletries Toiletries</td>
</tr>
<tr>
<td>Drugs</td>
<td>Drugs</td>
</tr>
<tr>
<td>Games, cassettes, CDs</td>
<td>Games, cassettes, CDs</td>
</tr>
<tr>
<td>TOYS toys, balls</td>
<td>TOYS toys, balls</td>
</tr>
<tr>
<td>Misc. Other</td>
<td>Misc. Other</td>
</tr>
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</tr>
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<td>Advertising, signs, cards</td>
<td>Advertising, signs, cards</td>
</tr>
<tr>
<td>Home food packaging</td>
<td>Home food packaging</td>
</tr>
<tr>
<td>Auto Debris</td>
<td>Styrofoam, plates</td>
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</tr>
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<td>Other misc. cartons</td>
<td>Other metal, foil packets</td>
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<td>Vehicle</td>
<td>Small car parts &lt;1ft</td>
</tr>
<tr>
<td>Tires</td>
<td></td>
</tr>
<tr>
<td>Construction material</td>
<td>Small items: &lt; 1 sq. ft</td>
</tr>
<tr>
<td>Appliances, bicycles, shopping carts, etc.</td>
<td></td>
</tr>
<tr>
<td>Carpet</td>
<td></td>
</tr>
<tr>
<td>Misc large Debris</td>
<td></td>
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<tr>
<td>Misc plastic</td>
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<tr>
<td>LOGJAMS</td>
<td>Trash traps</td>
</tr>
<tr>
<td>Sampler</td>
<td></td>
</tr>
</tbody>
</table>

Site Number

Date
Definitions and Weight

**Plastic Bags**- Plastic grocery bags, shopping bags, garbage bags, newspaper sleeves, and the shreds or parts of torn bags. Wt = 0.1 – 0.12 ounce

**Liquor Bottles**- Bottles that originally held an alcoholic beverage other than beer, such as wine, vodka, whiskey, rum, or bottled mixed drinks. Includes all sizes and types of bottles, from plastic single shot mini bottles to large multiple-serving size glass bottles. Broken bottles are only included if they are roughly 90% intact. Wt = 9.3 ounces

**Beer Bottles**- Glass bottles that originally held beer or a similar malt beverage. In the absence of a distinguishing label, bottle shape and color are used to deduce the original contents. Broken bottles are only included if roughly 90% intact. Wt = 7 ounces

**Beer Cans**- Metal cans of various sizes, whether flattened or not, that appear to originally have contained beer or a similar malt beverage. This also includes beverages that are beer based, but have additives such as caffeine and may be marketed as a form of alcoholic energy drink. In the absence of a clearly distinguishable label, a best guess of original contents is made based on size, shape, and any remaining label color and patterns; unlabeled cans may be confused with soft drink or juice cans. Wt = 0.5 ounces

**Soft Drink Bottles**- Bottles of any size, usually plastic and rarely glass, that originally contained a non-alcoholic, carbonated beverage. In the absence of a contradicting label or distinguishing bottle cap, any bottle shaped like a standard soft drink bottle falls into this category, even though a small number of waters and juices are distributed in similar bottles. All bottles, whether crushed or torn, are included if they can be identified. Wt = 1.0 ounces

**Soft Drink Cans**- Metal cans, whether flattened or not, that originally contained a non-alcoholic, carbonated beverage. Also includes similarly marketed and distributed non-carbonated tea i.e., Arizona Tea. In the absence of a clearly distinguishable label, a best guess of original contents is made based on size, shape, and any remaining label color and patterns; unlabeled cans may be confused with beer or juice cans. Wt = 0.45 ounces

**Water, Plastic**- Plastic bottles originally sold containing drinking water. Does not include gallon jugs or any larger bottles intended for use with a dispenser. Does not include lost re-usable water bottles. Wt = 0.65 ounces

**Sports Drinks, Plastic**- Plastic bottles that originally held a non-alcoholic, non-carbonated beverage commonly marketed for improved hydration during sports, e.g., Gatorade, Powerade. Also includes “enhanced water,” water that has been heavily augmented with flavor, color, or sugars e.g., Vitamin Water, Propel Fitness Water. These beverages come in a fairly unique style of bottle that makes them easy to distinguish. Rarely, juice may be sold in a similar style bottle and though those juice bottles are generally smaller, they may be confused with a sports drink bottle when unlabeled. Wt = 1.55 ounces
**Juice Cans**- Metal cans that originally contained a non-alcoholic, non-carbonated beverage marketed as a juice drink, whether or not the actual beverage contained any real fruit juice. In the absence of a clearly distinguishable label, a best guess of original contents is made based on size, shape, and any remaining label color and patterns; unlabeled cans may be confused with soft drink or beer cans. Wt = 0.5 ounces

**Juice Bottles**- Glass or plastic bottles that originally contained a non-alcoholic, non-carbonated beverage marketed as a juice drink, whether or not the actual beverage contained any real fruit juice. Juice bottles come in many shapes and sizes and are most easily identified by their label. Wt = 1.3 ounces

**Styrofoam Cups**- Foam beverage cups or large pieces of those cups. Pieces can be identified by the distinctive rim and curved shape. Includes all types of foam beverage cups, from small 8 oz generic white coffee cups to extra large size cups commonly used with lids and straws to sell fountain soda and iced beverages. If several pieces of the same cup appear in one area, they are counted as a single cup. Styrofoam is a word that is used for objects that are more correctly made from expanded polystyrene foam (EPF). Wt = 0.2 ounces

**Plastic Cups**- Disposable cups made of plastic or large pieces of those cups. If several pieces of the same cup appear in one area, they are counted as a single cup. Wt = 0.4 ounces

**Paper Cup**- Disposable cups made of paper, most often heavily treated or coated paper. If several pieces of the same cup appear in one area, they are counted as a single cup. Wt = 0.3 ounces

**Food Wrappers**- This includes many kinds of wrappers and bags that food comes packaged in, such as potato chip bags, candy wrappers, packaging from individually wrapped pastries or sandwiches, etc. Also includes juice pouches (i.e., Capri Sun.) Also included are discarded packets of flavored rolling paper intended for use with loose tobacco. The packages look so much like candy wrappers with their large colorful cartoon pictures of whatever fruit they are flavored to resemble that they were always included in the food wrapper count. Wt = 0.1 ounces

**Take Out Food Packaging**- Anything used in the packaging of prepared foods, including Styrofoam, plastic, or cardboard hinged lid containers, disposable lidded containers, and French fry cups. Wt = 0.25 ounces for EPF clamshells

**Cigarette Packs, Matches, Cigars, Tobacco**- Smoking related products and their packaging. Does not include cigarette butts or other items of less than 1 inch. Wt = 0.2 ounces

**Napkins, Paper Towels, Tissues**- Disposable paper-based products intended for cleaning or drying. Wt = 0.15 ounces

**Beverage Carriers, Rings, Cartons**- Plastic ring-type beverage carriers, cardboard carriers or boxes. Wt = 1.5 ounces
Toiletries- External personal care products and their packaging, including soap, shampoo, lotions, antiperspirant, cosmetics, and fragrances. Wt = 2.0 ounces

Drugs- Prescription and over-the-counter therapeutic drug packaging, usually plastic bottles, as well as illegal drug packaging and paraphernalia, including tiny baggies and hypodermic syringes. Wt = 1.0 ounces

Games, Cassettes, CDs- Includes audio or computer CDs, audio or video cassettes and their tape, and vinyl records. Wt = 0.55 ounces

Toys, Balls- Includes all types and sizes of recreational balls made from any material and any toy or part of a toy larger than 1 inch. A piece of plastic may carry a brand name, picture, or pattern that make it clear it came from a toy or the shape and color of the piece may be identifiable as a toy part. Some toy parts are not recognizable and may have been categorized as miscellaneous plastic. Wt = 14.0 ounces (soccer)

Toys, Misc. Other- Includes things that are not strictly toys, but fit in no other categories, such as backpacks, school supplies, wallets, credit and identification cards, portable CD players, calculators, cell phones, batteries, etc. Wt = 4.0 ounces

Newspapers, Magazine, Books- Any paper publication. In the case of a book torn in half, the two parts are counted as a single item. In the case of a newspaper blown apart, each sheet is counted individually. In the rare case that a newspaper is still all folded together, it is counted as a single item. Wt = 0.6 ounces per double page

Advertising, Signs, Cards- Includes corrugated plastic advertising signs, election posters, paper flyers, postcard advertisements, and lost street signs. Wt = 2.0 ounces

Home Food Packaging- Packaging from foods traditionally eaten in the home or that would require a special tool to open or prepare. Includes cans that require a can opener, packets of powdered mashed potato, cake mix boxes, milk jugs, etc. Wt = 2.0 ounces

Styrofoam plates- Expanded polystyrene foam plates or parts of plates. In the case of multiple pieces of plate that clearly came from the same plate, the pieces are counted as a single plate. If the pieces may have come from different plates, a rough guess is made of how many plates are represented. Wt = 0.25 ounces

Styrofoam, foam packaging- Foam packing material such as foam packing peanuts or foam wrapping sheets. Wt = 0.65 ounces

Styrofoam Chunks- Miscellaneous and unidentifiable pieces of foam. If the piece is less than 12 square inches, it is considered Small. Large is 12 square inches or more. Small Wt = 0.6 ounces. Large Wt = 2.0 ounces
Other Misc. Cartons-Bottle, cartons, and containers that do not fit in any other category. Includes large juice and water jugs. Wt = 2.7 ounces

Other Metal, Foil Packets- Metal food or drink containers not covered by other categories and aluminum foil. Wt = 0.5 ounces

Other Fabric- Fabric that cannot be identified or did not come from clothes or as part of a car or appliance. Includes blankets, towels, and cloth used to wrap items for transport. Wt = 8 ounces

Clothing- In addition to the usual clothes such as shirts, pants, and socks, clothing also includes hats, shoes, purses, and umbrellas. Wt = 10 ounces

Auto Products Containers- Bottles, cans, tubes, and other containers that held products used in the care and maintenance of an automobile. Includes oil and other engine fluid bottles, washer fluid bottles, and car wax or polish containers. Wt = 3.0 ounces

Vehicle Debris- Anything that was once part of an automobile. Includes various metal auto parts, pieces of the car body, seats, hubcaps, mirrors, hood ornaments, and license plates. Items less than 1 square foot were marked as Small; items of 1 square foot or larger were counted as Large. Though there is a separate category for tires, many were instead counted as Large Car Parts in this category. A tire with no wheel inside of it weighs about 24 pounds. The average large car part that is not a tire weights perhaps 2 pounds. A small car part Wt = 0.25 ounces, Large car part Wt = 5 pounds

Construction Material- Items that were used in the construction or deconstruction of something. Includes building material such as lumber, vinyl tile, siding, or roofing material. Also includes tools such as hammers, shovels, and hoses. Small Wt = 0.5 pounds Large Wt = 4.0 pounds

Appliances- Includes bicycles, shopping carts, strollers, scooters, lawnmowers, furniture, and appliances such as washing machines, refrigerators, radiators, etc. Wt = 10 pounds

Carpet- Includes carpet and carpet pad. Wt = 20 pounds

Miscellaneous Large Debris- Large debris that does not fit in any other category or is not identifiable. Includes garbage cans and recycling bins. Wt = 2 pounds

Miscellaneous Plastic- All plastic debris that does not fit in any other category or is not identifiable. Wt = 1 pound
3.2 River and Stream Trash Data

Introduction

Trash was surveyed quarterly in the Anacostia Basin. The summer data collection occurred in August and September, 2007. The fall data collection occurred in November and was suspended until the leaf-fall and the DPW leaf collection was over, and it then finished in January, 2008. The winter collection occurred in March and April 2008, and the spring collection occurred in May 2008, with an interruption by very heavy rainfall causing it to be finished in June of 2008. The rain of May 8-12 was about a 25 year storm and the monthly total was near the level of record.

Anacostia River Transects

Five transects were monitored in the Anacostia River. Four of these were surveyed during each of the four quarters, and the station above the New York Avenue Bridge was added and included during the last two quarterly surveys in order to have a mudflat station at the MD-DC boundary. There were basically two types of shore lines surveyed: mudflats and seawalls. The total trash data from the five stations for each of the four quarterly surveys are shown in Figure 3.2.2 below.
The data clearly show that the station above New York Avenue (NYA-MD) has more accumulated trash than any other station surveyed on the Anacostia River. About half of the station is in DC and about half of it is in Maryland. The station is a wide mudflat. The NYA-DC station is across the river and downstream of New York Avenue, but is characterized by a seawall and there is nothing there to trap and hold trash. Since this site is immediately downstream of the Lower Beaverdam Creek tributary, it would be reasonable that there could be a large supply of trash present, but since a vertical seawall is present there, it does not trap and accumulate trash. Similarly, the Pennsylvania Avenue station has only a few bushes growing in the seawall to trap trash. Buzzard Point is a semi rip-rapped shore line with a small amount of mudflat. Poplar Point has a seawall but it is broken in many places and trash gets trapped behind it in tidal pools; also, it has a large sand bar at the Stickfoot sewer outfall. One can conclude that the different stations have different trash trapping efficiencies. More importantly, one can conclude that the Anacostia River has an average of 29 pieces of trash per 100 feet of shoreline at the present time. This amount of trash is doubled if you count both shorelines to about 58 pieces of trash per 100 feet of river and this does not include any estimate of trash lying underwater in the river.

On the District side of the river, the New York Avenue and South Dakota Avenue interchange has a large wet pond which removes trash from the storm water before discharge. The Fort Lincoln New Town development also has stormwater BMPs that remove trash. Thus, there is no large source of trash from the District. From Maryland, Lower Beaverdam Creek is known to export large quantities of trash.
Counting plastic bags in the Anacostia River is problematic; and, it was only discovered in the fourth quarter that the plastic bags initially float and then become sediment laden inside and outside and settle to the bottom. The mud coating camouflages them and they are extraordinarily difficult to see. At seawall stations there is very little river bottom exposed, so not many bags are counted. The fourth quarter data at the NYA-MD station contains a relatively accurate count of plastic bags. There are 1.6 plastic bags per 100 square feet of exposed river bottom. More than 20% of the fourth quarter survey items were plastic bags. Styrofoam items (cups, clamshells, plates and any chunks and pieces) were 10%. Food wrappers were the largest category, exceeding 25%, and the drink bottles and cans were about 25% as well. Paper items (cigarette packaging, matches books, newspaper, napkins and advertising material) were about 5%, as were debris items.

One of the interesting things is that the winter counts were collected prior to the Anacostia Watershed Society’s Annual Anacostia River Earth Day Trash Cleanup, and the spring survey was collected after the survey. The NYA–MD spring survey was performed after the May 8-12, 2008 heavy rainfall of 7.41 inches which moved a lot of trash into the river, but the other stations were completed before the rain. It appears that the AWS Cleanup has a measureable effect on the amounts of trash along the banks of the Anacostia.
Debris is similar to plastic bags in that it is chiefly the type of material that will settle to the bottom. Therefore, the station that has the most exposed river bottom may have more debris than stations where only floating materials are observed. If one normalizes the debris data to items per 100 square feet of observable river bottom, then Buzzard Point and NYA-MD would have very similar levels.

**Kingman Lake**

Kingman Lake can receive trash from four sources: 1) it can be carried in by tidal action from the Anacostia River; 2) it can be delivered by storm sewers; 3) the NE Boundary Combined Sewer Overflow (CSO) can discharge, or; 4) it can be deposited as litter by users of the shoreline. The average amount of trash per hundred feet was 36.7 items.
The station above Benning Road Bridge is just below a storm sewer, while the station below Benning Road Bridge is adjacent to a homeless person who lives next to the Bridge. Homeless people generate significant localized accumulations of trash along water bodies. The storm sewer does not seem to produce a high level of trash in the transect area. The dike of hay bales protecting the marsh collects a significant amount of trash. Interestingly enough, there was no observable effect caused by the Northeast Boundary Sewer, which is a major combined sewer overflow discharge location, on the amount of trash present.
The composition of trash within Kingman Lake is characterized by a predominance of bottles and cans. These seem to come from the RFK parking lot as the underbrush next to the transect area is loaded with beer cans and beer bottles. It is unclear how high the counts would be without the underbrush to serve as a buffer zone, but perhaps three times more would be a reasonable estimate. What the data do not show is that a significant amount of debris is items such as grills and folding chairs from tailgating parties. About two percent of all items are composed of paper.

**Tributaries**

The tributaries to the Anacostia were surveyed quarterly.

**Nash Run**

This very small tributary has astronomical levels of trash. At levels of 260 pieces of trash per 100 feet it is the dirtiest of all streams. Even in the spring, when it was “clean” it had more trash than most tributaries. While not a part of the surveyed segments, the portion of Nash Run in the Aquatic Gardens was observed during the AWS Earth Day Cleanup. There are thousands and thousands of pieces of trash in the braided and tidal section.
The levels of trash in Nash Run decreased by 80% over the period of the study. Most of the decrease was in the upper segment. It may be that after the dry summer the rainfall in October flushed it downstream. Following Earth Day, both segments were less trashy, although they still had 50 pieces of trash per 100 feet.
The lower segment of Nash Run, which runs from the culvert to Anacostia Avenue, had consistently about 43 pieces of debris. After the Earth Day Clean Up it had no debris and the levels of trash had also decreased by about 75%.

**Figure 3.2.9**
Nash Run Trash Composition

![Nash Run Trash Composition](image)

Trash composition was characterized by nearly equal amounts of plastic bags, drink containers and snack wrappers. About one percent was paper items.

**Ft. Stanton**

Ft. Stanton was a very challenging stream to survey. The tributary was dry in at least the upper reaches and was not surveyed in the summer. The main stem was overgrown with porcelain berry vines and blackberry briars. In the fall, once the leaves were off and access improved, a detailed survey was made.
The tributary arising in the vicinity of the Smithsonian Anacostia Community Museum has a very low level of trash. This stream segment, Stanton 3, becomes braided in one area and the fall survey included counts of the entire braided area. The ensuing counts were conducted of only one channel, and the counts are noticeably lower. The origin of the tributary is difficult to determine because of the overgrowth of porcelain berry vines. These vines have trapped several thousand plastic bottles and a variety of plastic and Styrofoam cups from the storm sewer discharge. Following the May, 2008 heavy rainfall events, the trash levels had doubled in the main stem, Segment 1.
The debris in the small tributary is all very old tires which have been there for decades. In the main stem stations, debris is mostly construction lumber. The source of the lumber is not clear.
Ninety percent of the trash is principally four categories: plastic bags, bottles and cans, Styrofoam items and snack wrappers. Paper items are almost non-existent, even when trash levels rise to 250 items per 100 feet.

**Pope Branch**

*Figure 3.2.13*

*Pope Branch - Trash*

The upper two segments of Pope have relatively low levels of trash; however, the segment between Minnesota Avenue and Fairlawn Ave. has high levels. The lower segment trash levels decreased after the first survey. Once again it is notable that the fourth quarter levels had decreased tremendously.
Debris levels in the lower segment decreased markedly in the fourth quarter.

Ninety percent of the trash was plastic bags, drink containers, Styrofoam and snack wrappers. There are almost no paper items.
**Watts Branch**

Trash levels in Watts Branch are extremely high. The segment in MD had more trash per unit length than any of the DC segments. The small tributary has moderate levels of trash compared to the other segments. Even the cleanest segments have over 60 pieces of trash per 100 feet.

**Figure 3.2.16**

Watts Branch Average Annual Trash

![Watts Branch Average Annual Trash](image)

Most segments had higher levels of trash in the winter and spring (Figure 3.2.17).

**Figure 3.2.17**

Watts Branch – Trash

![Watts Branch – Trash](image)
Averaging the level of trash per segment shows the general pattern of increase. This was not a weighted average as the different lengths of the segments were not taken into account (Fig. 3.2.18)

**Figure 3.2.18**
Watts Branch Average Seasonal Trash

Looking at the total number of item per survey, one should remember that two new segments are included in the Winter and Spring surveys, but even that does not account for the amount of trash in the stream doubling.

**Figure 3.2.19**
Watts Branch Total Trash
Figures 3.2.20 & 3.2.21 below are two pictures of the same location, with one taken during the fall survey and one taken in the spring survey (see also the cover photo). There is an orange transect marking tape hanging from the tree limb in the far background. Trash is at least two feet deep but according to the survey methodology only the “visible” portion is counted.

**Figure 3.2.20**  
Fall Survey

![Fall Survey](image1.jpg)

**Figure 3.2.21**  
Spring Survey

![Spring Survey](image2.jpg)
Debris in the Maryland segment of Watts Branch is very high. This debris is dumped in two locations in Maryland and is transported downstream into the District. An interesting observation was that an amount of vinyl siding found in WB-1 in the summer was no longer in WB-1 in the fall, but had been scattered downstream. By the spring survey, it had reached the last three segments, and much of it was partially buried. There were two locations in the District where excessive dumping had actually caused items to reach the water, and action are recommended in the implementation plan for Watts Branch.

Figure 3.2.22
Watts Branch - Debris

![Watts Branch - Debris Chart]

- Summer
- Fall
- Winter
- Spring
Debris increased in the same ratio as trash on a seasonal basis, as seen in Figure 3.2.23.

Figure 3.2.23
Watts Branch – Seasonal Debris

The annual average of debris simply makes the point that Maryland is a large source of debris to the District.

Figure 3.2.24
Watts Branch – Average Annual Debris
If one removes the tributary segment and expands the scale a little, as shown in Figure 3.2.25, the effect of Maryland on the District becomes much clearer. The dumping in Maryland is moving debris into the District segments.

**Figure 3.2.25**
Watts Branch – Average Annual Debris

![Watts Branch Average Annual Debris](image)

Figure 3.2.26 shows a picture of debris in the Maryland segment of Watts Branch.
In the picture are the following items starting in the lower left and moving counterclockwise: length of pipe, 55 gallon drum, large picnic table umbrella, 55 gallon drum, hot water heater, plastic highway drum, tire, 5 gallon bucket, a car door, a wheel, and a shopping cart.

**Figure 3.2.26**  
Debris in the Maryland segment of Watts Branch

Watts Branch is the largest tributary to the Anacostia in DC and it is dominated by plastic bags. Over half of the trash is plastic bags as shown in Figure 3.2.27.
Figure 3.2.27
Watts Branch – Trash Composition
The only way to describe the blight is with pictures. The following photos (Figs. 3.2.28-3.2.34) provide an idea of what the stream looks like with that many plastic bags.

**Figure 3.2.28**
Plastic Bags in the stream
Figure 3.2.29
Plastic Bags in Watts Branch
Figure 3.2.30
Plastic Bags in Watts Branch

Figure 3.2.31
Plastic Bags in Watts Branch
Figure 3.2.32
Plastic Bags in Watts Branch
Figure 3.2.33
Plastic Bags in Watts Branch

Figure 3.2.34
Plastic Bags in Watts Branch
The only place that paper bags were observed are where people throw their beer cans into the stream still inside the paper bag near Division Street and at the foot bridge behind MacDonald’s on Nannie Helen Burroughs. Neither source of paper bags are found more than a few hundred feet downstream of the point of being discarded. The plastic bags observed are small carryout bags capable of holding one drink and one snack item. There are no Safeway or Giant stores in the drainage basin and the distinctive blue or tan plastic bags were very seldom seen. Perhaps one plastic bag in a thousand would be those distinctive colors.

Figures 3.2.35 - 3.2.37 are pictures showing the effects drug users have on Watts Branch.

**Figure 3.2.35**

Paper bags and debris left where drug and alcohol users loiter
Figure 3.2.36
Drug paraphernalia found near streambed
Figure 3.2.37
Trash found in the streambed
There are many myths about trash, and one of them is the belief that the bottles and cans are all from beer drinkers. The number of water bottles was the most surprising discovery. The truth is interesting (Figure 3.2.38).

**Figure 3.2.38**

Watts Branch – Drink Containers

![Watts Branch Drink Containers](image-url)
One can inspect the seasonal variation of the bottles (Figure 3.2.39) to see if there is a strong seasonal signal, and it appears that there was a significant decrease during the November survey, although this may be an artifact of reduced counts due to the tremendous amount of leaves. It was estimated that the counts might be as much as 20% lower due to the leaves present, and, later, when even more forested tributaries were surveyed, the visibility was so bad that all surveying was halted.

**Figure 3.2.39**

**Watts Branch – Seasonal Variation of Bottles and Cans**

![Watts Branch Seasonal Variation](image)

Review of the percentage of total observed trash shows that the percentage of the trash that is bottles and cans decreases from the warmer months through the colder months; although, the absolute number remained about the same for the summer, winter and Spring surveys.

The seasonal composition of plastic bags did not change much, except that being as they are often suspended above the water line, they were more visible to the survey team during the Fall survey. (Figure 3.2.40).
The total amount of plastic bags in Watts Branch doubled over the survey period, even though the portion that was plastic bags remained relatively constant (Figure 3.2.41).

There is one plastic bag for every 1.2 feet of stream.
**Fort DuPont**

Fort DuPont drainage basin is predominantly parkland, and much of the stream is relatively clean, with trash counts below 20 items per 100 feet. The two small tributaries are very clean since they have no storm sewer outfalls emptying into them.

Segment 1 was not monitored because it was dry, so the survey started with FDp-2. There are a few storm sewers which discharge to FDp-1 and 2, but none to FDp-3 and FDp-4. The levels of trash decrease significantly as the distance from the storm sewer discharges increases. The tributary has very little trash. Trash levels increase again in FDp-5 because of unmapped storm sewer outfalls serving Ft Davis Drive. The little tributary FDp-5a has no trash. Trash levels continue to decrease in the next two segments and then increase in the segment below Minnesota Avenue because of the storm sewer outfalls. (Figure 3.2.42).

**Figure 3.2.42**

*Ft. Dupont - Trash*

![Ft Dupont Trash](image)

*Legend:*
- **Summer**
- **Fall**
- **Winter**
- **Spring**
Total trash behaved much as in Watts Branch, with a large increase in the fourth quarter (Figure 3.2.43).

Figure 3.2.43
Ft. Dupont – Total Trash

The levels of debris increased dramatically in the fourth quarter, particularly in those segments with MS4 discharges (Figure 3.2.44).

Figure 3.2.44
Ft. Dupont – Debris
About 80% of the trash is the same four categories with paper being very low (Figure 3.2.45).

**Figure 3.2.45**  
Ft. Dupont – Trash Composition

![Ft Dupont Trash Composition](image)

Even with only a few storm sewers, the level of plastic bags tripled with time (Figure 3.2.46).

**Figure 3.2.46**  
Ft. Dupont – Plastic Bags

![Ft Dupont Plastic Bags](image)
The food wrappers are plastic and are transported the same as plastic bags. They are, in fact, simply form fitted plastic bags. The amount of these in the streams is phenomenal (Figure 3.2.47).

**Figure 3.2.47**  
Ft. Dupont – Food Wrappers

![Ft Dupont Food Wrappers](image)

The ratio of the different bottles is about the same as other streams except that soft drink cans are a little lower (Figure 3.2.48).

**Figure 3.2.48**  
Ft. Dupont – Drink Containers

![Ft Dupont Drink Containers](image)
**Fort Chaplin**

Interestingly, the two segments of Ft. Chaplin displayed exactly the opposite trend with the upper section being high in the middle quarters and the lower segment being higher in the summer and spring. Total trash in the stream was relatively constant (Figure 3.2.49).

**Figure 3.2.49**

Ft. Chaplin – Trash

![Ft Chaplin Trash chart](chart.png)
The storm of May, 2008 appears to have shifted the debris from segment 1 to segment 2 (Figure 3.2.50).

**Figure 3.2.50**  
Ft. Chaplin – Debris

The stream is dominated by plastic bags and the four food and drink related items are 90% of the trash (Figure 3.2.51).

**Figure 3.2.51**  
Ft. Chaplin – Trash Composition
Fort Davis

Fort Davis -1, which runs along Pennsylvania Avenue, is a pleasant and clean little stream. A beaver had attempted to colonize it at one time, but no longer lived there. Instead of containing 250 pieces of trash per hundred feet, there are only about 5 pieces (Figure 3.2.52).

**Figure 3.2.52**  
Ft. Davis-1- Trash

The amount of debris in the stream is only about 5 pieces over a 1500 foot length.
In this stream bottles and cans predominate, possibly because there is little pedestrian activity, but mostly commuter traffic along Pennsylvania Avenue. There was absolutely no paper of any kind ever found in this stream (Figure 3.2.54).
Fort Davis - 2

The stream along Branch Avenue varies between moderate levels of trash to fairly low levels. Access is difficult and the banks are severely eroded. Trash levels were higher in the summer and spring (Figure 3.2.55).

Figure 3.2.55
Ft. Davis – 2 – Trash

Because the stream is relatively protected by a buffer strip of forest, there is very little variation in the amount of debris. Larger material tends to remain, and the smaller material moves or gets buried. A significant amount of debris has probably been there for decades and there are a significant number of old tires (Figure 3.2.56).
Figure 3.2.56
Ft. Davis – 2 – Trash Composition

Ft Davis-2 Trash Composition

Once again four items account for 70% of the trash. Paper products are basically absent. Because the general level of trash is moderate the percentage of debris is a bigger number even though there is not a lot of debris.

Texas Avenue Tributary

The Texas Avenue Tributary was only surveyed in the Spring. The main stem of the stream has more trash than the tributary arm because it receives most of the storm sewer inputs (Figure 3.2.57).
The big four comprise 75% of the trash items, and paper products are minimal. “Other” was a bigger category than normal and is mostly plastic cups (Figure 3.2.58).
Composite of All Stream Data

Summing up the trash by category for all of the stream segments surveyed provides an overview of the situation. Of course, this composite is dominated by Watts Branch which is large compared to the rest of the streams. Plastic bags dominate the streams at 47% of the total, with the snack wrappers comprising a quarter of all items. Bottles and cans are 15% of the problem followed by Styrofoam at 6%. These four items are 93% of the trash. Paper products simply are not a factor (Figure 3.2.59).

![Figure 3.2.59
Stream Trash – Composition](attachment:image.png)

In terms of raw numbers, there were over 14,000 plastic bags counted in the spring survey. During the one year of the study, the number doubled.

The occurrence of food wrappers was examined to determine if there was a seasonal signal, and a decrease in the fall was found (Figure 3.2.60).
Interestingly, the number of bottles and cans showed the same pattern of decreasing in the fall as did the food wrappers. It is not known why this occurs, but two explanations are: people are not outside in the cold weather to litter as much, or they are just more difficult to count with a lot of leaves present (Figure 3.2.61).
The ratio of beer cans to beer bottles in the streams is 7 to 1 (Figure 3.2.62). This fact will become important in the discussion of broken pieces of glass, and in the land transect data analysis presented later in the chapter.

Figure 3.2.62
All Streams – Drink Containers

Cups showed the same decrease in the fall, as did the food wrappers and bottles and cans (Figure 3.2.63). It would seem that there was a general decrease in the amount of food and beverage litter.
The average annual average trash levels of each stream are shown in Figure 3.2.64. The two Fort Davis tributaries, Texas Avenue and Fort Dupont, are relatively clean streams. The worst streams are Fort Chaplin, Fort Stanton, Watts Branch and Nash Run. The data for the Anacostia River and Kingman Lake only represent the intertidal zone and only one side of the river.
Glass

All streams have a Designated Use of Class B in the DC Water Quality Standards. This means the streams should be suitable for wading. The presence of broken glass is an impairment of that use because of the hazards to injury. Glass is not a natural component of the streams and, therefore, falls into the category of trash. However, there was no known method of accurately counting the hundreds of thousands of pieces of broken glass. During the monitoring, an estimate was taken from each stream segment of the amount of visible glass piece per square foot of stream channel. This estimate is only of the glass visible on the surface. It was noticed that the glass was usually only found in the sand and gravel bars and was not found in fine-grained muddy and silty bottoms. The hydraulic characteristics of glass must be similar to pea gravel.

The scientific validity of the data is debatable, but it gives a qualitative understanding of the issue that affects the aesthetic value and the recreational use of the stream, and, most importantly, it is a form of litter. Much of the glass is colored green or brown. The discrepancy between the ratio of beer can counts and beer bottle counts on the land versus those in the stream can be explained by the fact that the glass represents the missing glass bottles. Table 3.2.1 below shows the pieces of glass per square foot of stream bottom.
Table 3.2.1
Pieces of glass per square foot of stream bottom

<table>
<thead>
<tr>
<th>Watts Branch</th>
<th>Pieces of glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>WB-MD</td>
<td>5</td>
</tr>
<tr>
<td>WB-trib</td>
<td>5</td>
</tr>
<tr>
<td>WB-1. Southern – 61 St</td>
<td>5</td>
</tr>
<tr>
<td>WB-2. 61St - 58 St</td>
<td>1</td>
</tr>
<tr>
<td>WB-3. 58 St – 55 St</td>
<td>3</td>
</tr>
<tr>
<td>WB-4. 55 St – Division Ave</td>
<td>5</td>
</tr>
<tr>
<td>WB-5. Division Ave – 50 St</td>
<td>2</td>
</tr>
<tr>
<td>WB-6. 50 St – 48 St</td>
<td>2</td>
</tr>
<tr>
<td>WB-7. 48 St – 44 St</td>
<td>1</td>
</tr>
<tr>
<td>WB-8. 44 St – Hunt Pl</td>
<td>3</td>
</tr>
<tr>
<td>WB-10. Kenilworth Ave – Footbridge</td>
<td>2</td>
</tr>
<tr>
<td>WB-11. Footbridge – 1000'</td>
<td>1</td>
</tr>
<tr>
<td>WB-12. Station 11 – Tributary</td>
<td>1</td>
</tr>
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<table>
<thead>
<tr>
<th>Fort Stanton</th>
<th>Pieces of glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS-1 Mainstem</td>
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</tr>
<tr>
<td>FS-2 North Trib</td>
<td>1</td>
</tr>
<tr>
<td>FS-3 South Trib</td>
<td>3</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Nash Run</th>
<th>Pieces of glass</th>
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</thead>
<tbody>
<tr>
<td>NR-1. I-295 – Pipe</td>
<td>1</td>
</tr>
<tr>
<td>NR-2. Pipe – Anacostia Ave</td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Popes Branch</th>
<th>Pieces of glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB-1. 35 St – Branch Ave</td>
<td>0</td>
</tr>
<tr>
<td>PB-2. Branch Ave – Minnesota Ave</td>
<td>0</td>
</tr>
<tr>
<td>PB-3. Minnesota Ave – Fairlawn Ave</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fort Dupont</th>
<th>Pieces of glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>FDP-2. Footbridge</td>
<td>3</td>
</tr>
<tr>
<td>FDP-3. Segment 3 – Tributary Junction</td>
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</tr>
<tr>
<td>FDP-3a. Trib Junction – ~Ft Davis Dr</td>
<td>0</td>
</tr>
<tr>
<td>FDP-4. Trib Junction – ~Ft Davis Dr</td>
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</tr>
<tr>
<td>FDP-5. Ft Davis Dr – meadow</td>
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</tr>
<tr>
<td>FDP-5a. Lower Tributary</td>
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</tr>
<tr>
<td>FDP-6. Meadow – Path</td>
<td>0</td>
</tr>
<tr>
<td>FDP-7. Path – Minnesota Ave</td>
<td>1</td>
</tr>
<tr>
<td>FDP-8. Minnesota Ave – Railroad</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fort Chaplin</th>
<th>Pieces of glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC-1. Headwater – 1000'</td>
<td>1</td>
</tr>
<tr>
<td>FC-2. Segment 1 – C St</td>
<td>2</td>
</tr>
<tr>
<td>Fort Davis-1</td>
<td>1</td>
</tr>
<tr>
<td>Fort Davis-2</td>
<td>0</td>
</tr>
<tr>
<td>Texas Ave Mainstem</td>
<td>1</td>
</tr>
<tr>
<td>Texas Ave Trib</td>
<td>0</td>
</tr>
</tbody>
</table>
A stream segment 1000 feet long and 10 feet wide with a glass count of 5 pieces per square foot would have 50,000 pieces of visible glass. Looking at the distribution of glass in Watts Branch, (Figure 3.2.65), it shows that, as the stream gradient lessens, the amount of glass decreases. There is no estimate of the amount that is not visible.

**Figure 3.2.65**
Watts Branch – Glass

![Graph showing the distribution of glass in Watts Branch. The x-axis represents different locations on the stream, and the y-axis shows the number of glass pieces per square foot. The graph shows a decrease in the number of glass pieces as the stream gradient lessens.](image)

**Channel roughness.**

Each stream segment had the channel rated from 1 to 5 to provide an estimate of the likelihood of a piece of trash being retained or snagged. This was simply an experimental indexing technique to try to better understand the effects of the stream morphology on the trash counts. Figure 3.2.66 shows the segments of Watts Branch. The first group of bars on the left (“data”) is the raw data in pieces of trash per 100 feet. The second group of bars in the middle (“Data/R”) depicts the first group divided by the channel rating factor for each segment. The last group of bars on the right (“Data/sqrtR”) shows the first group divided by the square root of the channel rating factor for each segment. Using the square root minimized the judgment of the rater and makes a more accurate indicator. It appears that there is some fundamental relationship between the trash retained and the “roughness” of the channel.
Figure 3.2.66
Channel Roughness

Logjams and natural trash straining blockages were also inventoried but did not provide a good index even though they do trap a lot of trash (Figure 3.2.67).

Figure 3.2.67
Trash in logjam
Even the beaver had to put up with trash when constructing his dam on Watts Branch.

**Figure 3.2.68**
Trash in Watts Branch beaver dam

![Image of trash in Watts Branch beaver dam]

**Paper Products**

Because the absence of paper items in the stream was so pronounced, it was decided to investigate the durability of paper in water. It was believed that the sanitary engineering jar test procedure would be appropriate. A paper bag such as would be received with a single beer can and a white paper receipt were placed in a jar of water and observed.

The glue on a paper bag dissolved within ten minutes, and the bag opened up and became a sheet of brown paper. Within 30 minutes the structural cohesiveness of the paper was weakened to the point that it could not be lifted from the water without tearing.

After one hour the jar was shaken for two minutes and observed. The bag and receipt were reduced to pieces of about two inches square or less as shown in Figure 3.2.69.
Figure 3.2.69
Jar Test - one hour
The jar was allowed a quiescent period of one more hour and shaken for two minutes again. The paper separated into even smaller pieces as shown in Figure 3.2.70.

**Figure 3.2.70**  
*Jar Test two hours*

It is concluded that a paper bag lying in the gutter of a road will not survive the rainfall and being transported down the concrete curb and gutter and falling into the catch basin. It will be macerated with other trash, sticks and sand. Then, from the catch basin, it travels down the concrete sewer to where empties into the stream. A plastic bag was subjected to the jar test and showed no changes. It is concluded that only the plastic bags will survive such a high energy transport along the curb, into the catch basin, and down the sewer into the stream.

**Weight**

The weight of a small plastic bag is about a tenth of an ounce. There were about 14,000 plastic bags counted in the streams the last quarterly survey. This is a weight of 87.5 pounds. Four tires without wheels would weigh more than all of the plastic bags combined, but the aesthetic blight caused by four tires is very small compared to that caused by the plastic bags.
3.3 Land Use Data Interpretation

Introduction

There were twenty-five land use transects surveyed quarterly. Of these, there were ten streets, three bridges, three parking lots, a bus stop, two schools, and six recreational areas. Detailed counts of trash were made using the same categories as for the streams.

Parking Lots

Three different parking lots were surveyed. One was the Robert F. Kennedy (RFK) stadium parking lot and that transect was the grass strip between the parking lot and the bike path. The auto parts parking lot was surveyed because of the tremendous amount of un-validated information concerning the runoff from those types of parking lots. The third parking lot was located in a high density residential complex.

Figure 3.3.1
Parking Lot Trash

The transect at the RFK stadium parking lot had 135 snack wrappers counted the first quarter but this level dropped to 17 in the fall and then down to only one and back up to 5 during the last survey. Exactly why there was such a large amount during the first survey is unknown but may be connected to the recent construction of the bike path. Perhaps a temporary construction fence had trapped the snack wrappers and after the fence was removed, the transect was surveyed before the site was cleaned up by the maintenance staff. The other anomaly at RFK was the
persistent amounts of “Home Food Packaging”. Items such as sardine and Vienna sausage cans were very high compared to any other transect surveyed. It should be noted that RFK parking lot is used for the Farmers Market on weekends and during the week it is used as a staging area for the massive Benning Road reconstruction project.

The auto parts store parking lot had about 1 piece of trash per 1000 square feet.

![Figure 3.3.2
Auto Parts Store Trash Composition](image)

Two items of interest are that the debris level is zero (which means that there were no actual auto parts) and the other category contains 10% auto part containers such as an oil can or a part packaging although very few fluid containers were actually counted, there simply was not a category called “auto parts packaging” on the survey form. Such stores have policies prohibiting changing oil in their parking lot, but often people will add a quart of oil or transmission fluid and usually they will put the empty container in a trash can. Being as there were very few oil cans/bottles found in the streams and very few in the parking lot there is no evidence to support the myth of streams clogged with used oil containers and that they are coming from these establishments.

The apartment complex parking lot was relatively clean. About eighty percent of the paper products are napkins. This transect has a screened in garbage dumpster for the residents and there is a portion of the total trash that is associated with the dumpster. This phenomenon was observed repeatedly in the study that the act of disposing of garbage creates litter (usually by the resident). Very few plastic bags were found in the three parking lots.
Recreational Areas

Six recreational areas were surveyed of which three were athletic fields. This included the actual field itself for Langdon Park and the “No Mow” buffer zones behind the spectator sideline areas for the soccer fields in Kenilworth Park and Anacostia Park. It was enlightening to find what was in the buffer zones. A hiker biker path in Watts Branch was surveyed in two places. The presence of men drinking beer early in the morning at the Watts Branch Foot Bridge at the end of Eads Street is an indication of why the foot bridge has a lot of trash while the bike path elsewhere has very low levels. The fishing area in Kenilworth Park was surveyed. Because the National Park Service has crews that manually pick up the trash from the mowed areas it is impractical to survey a recreational field itself that is on NPS property unless the survey is done immediately after it is used. The crews do not pick up trash in the buffer zones and the buffer zone integrate trash over time.
Langdon Field and the Watts Branch bike trail had levels of under 5 pieces of trash per 1000 square feet. The buffer zone at the Anacostia Soccer field had trash levels that increased with time and then immediately before the fourth quarter survey the NPS mowed the buffer zone which removed a lot of trash. Kenilworth Soccer Field and the Kenilworth Fishing area had moderately high levels of trash until the AWS Earth Day cleanup which is held in this area and then they got cleaned up by the volunteers. The foot bridge across Watts Branch showed a similar decrease in trash levels.
The high level of bottles and cans, Styrofoam containers and snack wrappers is associated with outdoor recreation. Some of the Styrofoam containers were fishing bait containers for night crawlers. About half the drink containers were beer bottles and cans. There is very little debris associated with these areas.
Schools

Two schools were surveyed (Figure 3.3.6). The transect at Woodson High School was on the school grounds where the maintenance staff would have clear responsibility for trash removal. At Springarn High School, the transect was chosen to be across the road from the school and on public space. The Springarn transect was bordered by the Langston Golf Course chain link fence which is very effective for capturing trash.

![Figure 3.3.6](image)

School Trash

The significant decrease of trash in the transect across the street from Springarn High School may have been due to Earth Day Cleanup activities or it may have been due to the beginning of the grass mowing season. Some people pick up the trash before mowing and other people cut it up with the mower. Being as the survey does not count pieces of trash less than one inch square, the trash shredded by a mower is not counted. Both practices were observed frequently during the study.

The question of what kinds of trash are found at and near a school has been debated for some time. Prior studies have shown that it is part of this group of people who contribute to the general littering problem. Answering that question was a basic purpose of selecting these transects.
Seventy percent of the trash was food wrappers. Unfortunately, their choices of food are not very healthy ones.

**Transportation Facilities**

Three major bridges over the Anacostia River were surveyed, one set of bus tops (both sides of Good Hope Road) and ten commercial and residential streets.

**Good Hope Road Bus Stop**

These two bus stops are well maintained, covered facilities with trash cans on both sides of the road. Metro has an Adopt a Stop program and it appears that this is one of them. Someone sweeps it and carefully puts the sweepings in the trash can. This was observed on two occasions and on one occasion the person was observed cleaning up the trash while the team was trying to survey the amount of trash. This phenomenon of trying to count trash while people were trying to pick it up occurred frequently. No attempt was made to adjust the count because of the cleanup. The person was very conscientious and only once was any appreciable amount of trash found.
It was assumed that bus stops would be a major source of trash to the waterways; but, this study does not support that. Paper products such as cigarette packaging and napkins are the prevalent items (Figure 3.3.9).

**Figure 3.3.8**
Bus Stop Trash

![Bus Stop Trash](image)

**Figure 3.3.9**
Bus Stop Trash Composition

![Bus Stop Trash Composition](image)
Bridges

The bridges were surveyed by walking along the pedestrian walkway and counting the trash. Obviously there are two sides of a bridge but each survey counted the upstream side of the bridge. In order to try to normalize the data to an area concept, the length of the bridge surveyed was multiplied time 10 feet which is the approximately the area that the trash actually occupies. To convert to a lineal concept the term “Items/1000 square feet” simply becomes “Items/100 feet”.

Figure 3.3.10
Bridges - Trash

The level of trash on the three bridges varies greatly; but, the Benning Road Bridge has significantly more trash than the other two and the 11th Street Bridge is pretty clean. There is no apparent seasonal pattern (Figure 3.3.10).
It is interesting that the amount of snack wrappers is high, as it appears a lot of people eat and drive. About 7% of the items were cups and if you add that to the bottles and cans then you come up with equal amounts of eating items and drinking items. One third of the bottles and cans were alcohol related. Half of the paper products were napkins and one quarter were smoking related. Two thirds of the debris was small broken pieces of automobiles, less than one square foot in size. A significant amount of clothing was counted.

**Streets**

Ten streets were surveyed. The three blocks of Franklin Street were selected to see if one could demonstrate that residential streets had lower levels of trash as one moved away from the commercial corridor. This street selected did not demonstrate that this is true, although there is other data that supports the concept.

The effect of normalizing the data by the area, versus normalizing it by length, is to make the data for the 17-18 block of Franklin Street comparable to the 18-20 block and similar to Nannie Helen Burroughs. Unfortunately, the windshield survey data discussed later in the chapter has no measurement of width and cannot be normalized by area.

For the purposes of the landuse analysis, the areal data is superior, but for the windshield data, the length analysis will be used.
A clean street has less than five pieces of trash per 1000 square feet and a trashy street has over ten.

**Figure 3.3.12**
**Streets – Trash by Area**

Looking at trash per 100 feet causes the 18th to 20th block of Franklin Street to have higher levels of trash relative to using an area type measurement. This is because there are a lot of trash items on the far side of the sidewalk which is a hill and captures trash.
In the figure below (Figure 3.3.14), the first four streets are residential, Franklin Street from 18th-20th Streets is adjacent to a school and is about 25 percent residential use and 75 percent institutional, Nannie Helen Burroughs Avenue through Bladensburg are commercial streets and the I-295 service road is a light industrial land use. Landuse does not seem to have a significant effect on the levels of trash with the notable exception of the I-295 service Road. However, other industrial streets were counted and the industrial streets where the front door is to the sidewalk are relatively clean and the industrial streets which are fronted by chain link fences are relatively dirty. In other words, there are light industries that take pride in the appearance of the front of their facility. V Street is a good example of a clean industrial street even though the street could certain use a good repair by DDOT. W Street has all of the buildings hidden behind fences and is very trashy. It should be similarly noted that Franklin Street from 18-20th Streets is orphaned from the school and there are no doors nor entrance on that side, so apparently the maintenance staff do not take care of it. It is also across the street from Langdon Park. The average trash level per 1,000 square feet for the four seasons by use category are: residential = 9.1, institutional = 11.8, commercial = 10.2 and light industrial = 22.8.
The amount of trash on the streets in the summer was very high (Figure 3.3.15). It was a dry summer with little rain before the survey. One should remember that the streams had very low levels of trash in the summer and then once the rains began in October trash levels in the streams increased to very high levels.
The trash composition is dominated by paper items of which about half are napkins. A part of the paper items are bus transfer slips from the bus stops on these streets. Paper products are not found in the streams in any significant numbers. The debris items are mostly automobile pieces larger than one inch. The “Other” category is dominated by plastic cups. The relationship between snack wrappers and bottles and cans is similar to other land uses. About a third of the bottles and cans are alcohol related.
Plastic cups are displayed in this particular graph (Figure 3.3.17) because they are a larger percentage of the items surveyed than normal.
Total Annual Composition

It is interesting to note that from the beginning of the survey to the end that over half of the trash on the streets is no longer present. It is also noted that the trash in the streams seemed to have increased.

Figure 3.3.18
Land Based Trash

![Land Based Trash Graph](image-url)
The land based trash is dominated by four categories but paper items have replaced the plastic bags as one of the four. Paper was not found in the streams but is a large component of land based trash (Figure 3.3.19).
The drink containers are almost uniformly distributed except for liquor bottles and juice cans (Figure 3.3.20). The equal number of beer bottles and cans on the land is greatly different from what was found in the streams where there were seven times more cans than bottles. As was previously mentioned, it is believed that the bottles do not survive the trip down the gutter and through the storm sewer without shattering and producing pieces of glass.

**Figure 3.3.20**  
Land – Drink Containers
There were a lot of drink containers in the transects that were cleaned up by AWS on Earth Day and the data shows the beneficial aspect of those cleanups.

**Figure 3.3.21**
*All Lands – Seasonal Drink Containers*

![All Lands Seasonal Drink Containers](image)

Very few plastic bags were found in the land based transects and there were less in the spring survey.

**Figure 3.3.22**
*All Lands – Plastic Bags*

![All Lands Plastic Bags](image)
Cups also got cleaned up on Earth Day.

**Figure 3.3.23**

*All Lands – Seasonal Cups*

![Chart showing seasonal cups](chart.png)

**Trash Collection Days**

The question arose during the survey period concerning the effects of trash collection by the Department of Public Works (DPW) on the amount of trash on the street. It was decided to try to determine if it was a significant problem in the drainage basin that required investigation. Pope Street is a residential street with no alley and trash is collected from supercans and the blue wheeled recycle containers from in front of the houses. Pope Street is a clean well cared for neighborhood and it was believed that any increase would be obvious. It is also a regular transect station so there is a history of data on it. The street was surveyed early in the morning after the trash cans were set out for collection, but before DPW arrived. It was then surveyed about an hour after DPW collected the trash and the recyclable material. The difference in trash was exactly one piece and it is certain that that piece was present but not counted in the morning survey because it was under the supercan and hidden from view. So there was no increase in trash from the DPW crew; however, as previously stated the act of setting the trash out seems to cause trash. Also, this was a very calm and windless day. If the study had been done on a day with 10-20 mph wind gusts, then perhaps things might have been different.

On a second day while conducting other studies, the survey team followed a DPW trash truck for about ten blocks and they did not lose a single piece of trash. Once again this was a windless day; but, they were very efficient.
While only observational information exists, placing trash in plastic bags or open topped containers seems to create a lot of loss to the streets. This was observed repeatedly, that improper setting trash out on the curb tore the bags or allowed animals to tear open the bags and create a nuisance.

3.4 Windshield Survey Data Analysis

Introduction

The streets in the study area were driven once a quarter and a gross count of the amount of trash on one side of each block was made. This method allowed for the trash to be counted from about ten feet out into the street up to the curb, and then to about ten feet on past the curb. If there was a fence, wall or mow line, then that was used as the far edge of the count. Because chain link fences, mow lines, and walls collect trash, this methodology causes counts on certain types of streetscapes to be very high. However, it is noted that if a property owner cleans up their property, these places will not be harboring trash. Consequently, if they are neglected, they can contain hundreds and hundreds of pieces of trash. It was very rare for every street in a drainage basin to get surveyed, but the third and fourth quarter surveys probably accounted for 95-98% of the streets in each basin. Some complicating factors encountered were that, often, streets that exist on maps are not present on the ground, and street names differ from those listed on maps. Street signs are also not properly aligned or are missing altogether. Reliability of the data is actually very good considering the technique used.

In order to evaluate blocks which might be contributing excessive trash to streams, the data was analyzed for “Hot Streets”. The streets that had very high average annual counts of trash are listed for each drainage basin. An average value for a block is about 25-30 pieces of trash. Three categories are used for those streets with higher than average amounts of trash. The streets blocks having more than 50 pieces of trash, but less than 75, are in Category 1. Those blocks with 75 to 99 pieces of trash are in Category 2 and all streets over 100 pieces of trash are in Category 3. An average block is about 500 feet long so the streets were checked to make sure that the high counts are not caused by it being an excessively long block.

The average length of a block as used in the windshield survey was 501 feet long in the Watts Branch watershed.

Windshield Data Calibration

The windshield data is based upon what can be seen from a moving vehicle. Factors such as parked cars, excess leaves in the gutter and high weeds will cause the trash counts to be low. The trash counts of the streets from the detailed land use survey were paired with the data for the corresponding street block in the windshield survey in order to obtain an estimate of the accuracy of the windshield counts. Figure 3.4.1 shows the paired data for the four quarterly surveys.
Figure 3.4.1
Transect vs. Windshield Trash

Each data point is the result of one land use street transect and the same block for the same quarter data from the windshield survey. Regression analysis indicates that the windshield survey counts 85.4% of the actual trash. The correlation coefficient is 0.64. This was obtained by excising the count of 512 versus 20 because a street crew was seen that cleaned up this trash. Given the number of factors affecting the amount of trash on a street with counts being several days apart, the results are amazingly accurate. Trash on one side of the street can be doubled to obtain trash on both sides of the street and then adjusted by using 85.4% and get a very reasonable estimate of the total amount of trash. The information can be used to estimate total amounts of the different types of trash in a basin.

Kingman Lake MS4

The Kingman Lake drainage basin is composed of three components: 1) the Maryland and M street area; 2) the Benning Road area; and 3) the RFK drainage MS4s.

The streets were segregated by land use, and average values of trash per block versus trash per 100 feet were compared set at normal block length in the area.

<table>
<thead>
<tr>
<th>Land Use</th>
<th>Trash/block</th>
<th>Trash/100’</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial</td>
<td>57.6</td>
<td>11.1</td>
</tr>
<tr>
<td>Institutional</td>
<td>23.4</td>
<td>5.1</td>
</tr>
<tr>
<td>Single Family</td>
<td>33.2</td>
<td>5.9</td>
</tr>
<tr>
<td>Multi-family Res.</td>
<td>42.6</td>
<td>7.2</td>
</tr>
</tbody>
</table>
The small area of Maryland and M Streets is interesting because it is an isolated MS4 and potentially has a small stream that could be rehabilitated. There was significantly more trash in the fall than in the other seasons (Figure 3.4.2).

**Figure 3.4.2**
M St/ Maryland Ave Trash

The same seasonal pattern applies to the whole Kingman Lake basin (Figure 3.4.3).

**Figure 3.4.3**
Kingman Lake – Basin Trash

The annual average of each block was summed to find the total amount of trash on the streets at any time. Because that number represents only one side of each block, the number is doubled.
and then is adjusted by the 85.4 % accuracy factor. This does not include alleys, parking lots, etc. If there were streets not surveyed, then they are not included in the number.

Windshield Trash One Side of Street = 1,720
Estimated Basin Total = 4,047
Acres = 230
Street Trash/acre = 17.6

Table 3.4.1 lists the “Hot Street” in the Kingman Lake drainage using the three categories. There were no blocks with counts in Category 1. Many of the streets with high levels of trash are those that are closest to the commercial street, Benning Road.

<table>
<thead>
<tr>
<th>RFK</th>
<th>Street</th>
<th>Block</th>
<th>Count</th>
<th>Street</th>
<th>Block</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.(50-74)</td>
<td>2(75-99)</td>
<td>3.(100+)</td>
<td></td>
<td>25th E-Benning</td>
<td>96</td>
<td>23Pl Benning-E</td>
</tr>
<tr>
<td>Oklahoma</td>
<td>E-Benning</td>
<td></td>
<td>92</td>
<td>Benning Bridge-26</td>
<td>225</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>Maryland-21pl</td>
<td>70</td>
<td></td>
<td>M</td>
<td>21 pl-21 St</td>
<td>83</td>
</tr>
<tr>
<td>M</td>
<td>21-Summit</td>
<td>98</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Hickey Run MS4**

This basin features several very long commercial streets, which provides an opportunity to get estimates of trash per length of a commercial street.

<table>
<thead>
<tr>
<th>Street</th>
<th>Items/100’</th>
<th>Items/block</th>
</tr>
</thead>
<tbody>
<tr>
<td>New York Avenue - SDA- 9th</td>
<td>11.81551</td>
<td>136</td>
</tr>
<tr>
<td>Bladensburg – SDA – R</td>
<td>5.895309</td>
<td>29.04</td>
</tr>
<tr>
<td>Rhode Island Ave. – SDA –Metro underpass</td>
<td>5.09567</td>
<td>33.2</td>
</tr>
</tbody>
</table>

The sub-division of single family residences located off Bladensburg Road bounded by R St, 24th St and S St., had a trash level of 0.46 items/100” or about 2 pieces per block.
Trash levels in the basin were significantly lower in the spring (Figure 3.4.4).

**Figure 3.4.4**
Hickey Run – Street Trash

![Hickey Run Street Trash](image)

Total Trash One Side of Street = 6530  
Estimated Basin Total = 15,293  
Acres = 848  
Street Trash/acre = 18.0

Hickey Run has several commuter streets that travel through commercial and light industrial areas and these had blocks with high levels of trash. The prevalence of chain link fences which trap and hold trash influenced the counts significantly.
### Table 3.4.2
**Hickey Run – Hot Streets**

<table>
<thead>
<tr>
<th>Hickey Run</th>
<th>Block</th>
<th>Count</th>
<th>Street</th>
<th>Block</th>
<th>Count</th>
<th>Street</th>
<th>Block</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.(50-74)Street</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>South Dakota</td>
<td>Vista-Bladensburg</td>
<td>57.5</td>
<td>Rhode Island Ave</td>
<td>17-15</td>
<td>78.75</td>
<td>South Dakota</td>
<td>V-New York</td>
<td>108.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bladensburg</td>
<td>28-26</td>
<td>58.75</td>
<td>Evarts</td>
<td>RIA-17</td>
<td>93.75</td>
<td>New York Ave</td>
<td>SD-Bladensburg</td>
<td>237</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Franklin</td>
<td>18-20</td>
<td>71.25</td>
<td>W St</td>
<td>16-Montana</td>
<td>75.75</td>
<td>New York Ave</td>
<td>Wva-16</td>
<td>205</td>
</tr>
<tr>
<td>Evarts</td>
<td>18-20</td>
<td>59.25</td>
<td>25 Pl</td>
<td>Blad-End</td>
<td>83.75</td>
<td>New York Ave</td>
<td>16-Fenwick</td>
<td>212.5</td>
</tr>
<tr>
<td>Evarts</td>
<td>22-24</td>
<td>58.25</td>
<td>W Va</td>
<td>Fenwick-16</td>
<td>80</td>
<td>New York Ave</td>
<td>Fen-Kendal</td>
<td>182.5</td>
</tr>
<tr>
<td>Evarts</td>
<td>24-26</td>
<td>65</td>
<td>W Va</td>
<td>16-NYA</td>
<td>86.25</td>
<td>Vista</td>
<td>26-SDA</td>
<td>167.5</td>
</tr>
<tr>
<td>Evarts</td>
<td>28-end</td>
<td>50</td>
<td>17 St</td>
<td>W VA-Montana</td>
<td>87.5</td>
<td>Montana</td>
<td>18th-NYA</td>
<td>191.2</td>
</tr>
<tr>
<td>Hamlin</td>
<td>18-20</td>
<td>70.75</td>
<td></td>
<td></td>
<td></td>
<td>24 Pl</td>
<td>Blad-End</td>
<td>237.5</td>
</tr>
<tr>
<td>22nd</td>
<td>Douglas-Channing</td>
<td>56.25</td>
<td></td>
<td></td>
<td></td>
<td>Montana</td>
<td>W Va-Bldnsbrg</td>
<td>233.7</td>
</tr>
<tr>
<td>18th Pl</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channing</td>
<td>22-24</td>
<td>50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adams St</td>
<td>31-33</td>
<td>61.7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Nash Run

The levels of trash on the streets in Nash Run drainage basin were high and fairly consistent (Figure 3.4.5).

Figure 3.4.5
Nash Run – Street Trash

The levels of trash on several of the very long residential streets were converted to items per 100 feet. Small variations of average block length will have small effects on the data.

<table>
<thead>
<tr>
<th>Single family residential Streets</th>
<th>Items/100’</th>
<th>Items/block</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meade</td>
<td>6.2</td>
<td>18.5</td>
</tr>
<tr>
<td>Nash</td>
<td>7.5</td>
<td>17.2</td>
</tr>
<tr>
<td>Lee</td>
<td>4.8</td>
<td>15.6</td>
</tr>
</tbody>
</table>

The residential values can be compared to Sheriff Road, a mixed use corridor which has 9.5 Items/100’ and 34.2 Items/block, and also to Eastern Avenue, which has 9.2 Items/100’ and 48.3 items/block.

Total Trash One Side of Street = 3815
Estimated Basin Total = 8,976
Acres = 320
Street Trash/acre = 28.1
Hot Streets

Many of the streets listed in Table 3.4.3 are those intersecting Sheriff Road, a mixed use street.

### Table 3.4.3
Hot Streets

<table>
<thead>
<tr>
<th>Street</th>
<th>Block</th>
<th>Count</th>
<th>Street</th>
<th>Block</th>
<th>Count</th>
<th>Street</th>
<th>Block</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.(50-74)</td>
<td></td>
<td></td>
<td>2.(75-99)</td>
<td></td>
<td></td>
<td>3.(100+)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quarles</td>
<td>49th-Eastern</td>
<td>68</td>
<td>Polk</td>
<td>Anacostia -</td>
<td>88</td>
<td>Service Rd</td>
<td>NHB-Crosswalk</td>
<td>270</td>
</tr>
<tr>
<td>Douglas</td>
<td>Kenilworth-45</td>
<td>51</td>
<td>Eastern</td>
<td>Nash-Meade</td>
<td>75</td>
<td>Service Rd</td>
<td>Crosswalk-Polk</td>
<td>110</td>
</tr>
<tr>
<td></td>
<td>45-Anacostia</td>
<td>70</td>
<td>Sheriff Rd</td>
<td>51 St - Eastern</td>
<td>85</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ord</td>
<td>Anacostia-44</td>
<td>61</td>
<td>45pl</td>
<td>Sheriff-Lee</td>
<td>90</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eastern</td>
<td>Minnesota-B v r</td>
<td>68</td>
<td>48St</td>
<td>Sheriff-Lee</td>
<td>78</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bvr Hgts.-50</td>
<td>61</td>
<td>48Pl</td>
<td>Sheriff-Lee</td>
<td>77</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kenilworth</td>
<td>Ord-Douglas</td>
<td>58</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kane Pl</td>
<td>47 Pl-48 St</td>
<td>63</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sheriff Rd</td>
<td>49pl-50pl</td>
<td>51</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>50St-51St</td>
<td>60</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45 St</td>
<td>Sheriff-Lee</td>
<td>63</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lee-Meade</td>
<td>50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>48st</td>
<td>Lee-Meade</td>
<td>70</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nash-Minn</td>
<td>55</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Watts Branch

The winter level of trash is nearly 30 percent less than the other seasons. During the survey it became clear that a lot of trash was simply gone. It was then discovered that there was a crew from the Dept. of Public Works cleaning up the wet leaves from the curbs, and this were very effective in removing trash. Most of the basin was surveyed before they had cleaned it up but they still had done enough to noticeably affect the amount of trash available to be counted. The same issue was encountered during the summer survey when the I-295 service roads were cleaned up, causing localized data in both Watts and Nash to be affected. It is also notable that the amount of trash in Watts Branch increased.
Figure 3.4.6
Watts Branch – Street Trash

Watts Branch Street Trash

![Graph showing Watts Branch Street Trash]

Figure 3.4.7
DPW crew removing leaves and trash from curb in Watts Branch sub-watershed

![Image of DPW crew removing trash]

ANACOSTIA WATERSHED TRASH REDUCTION PLAN

CHAPTER 3
Figure 3.4.8
Street sweeper

The spring survey of the streets in the Watts Branch sewershed began on the Tuesday after the Memorial Day three-day weekend. The Memorial Day weekend had very pleasant weather for outdoor activities. Nannie Helen Burroughs was the first street surveyed in the spring survey after Memorial Day. There is about a 50% increase in the accumulation of trash from a three day weekend as shown in Figure 3.4.9.
The post Memorial Day weekend trash levels increased from 6.7 items/100’ to 10.9 items/100 feet.

A few residential streets were analyzed to determine the relationship between trash per block and trash per 100 feet.

<table>
<thead>
<tr>
<th>Street</th>
<th>Items/100’</th>
<th>Items/block</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blaine</td>
<td>6.2</td>
<td>19.8</td>
</tr>
<tr>
<td>Brooks</td>
<td>4.2</td>
<td>16.8</td>
</tr>
<tr>
<td>Jay</td>
<td>7.8</td>
<td>32.6</td>
</tr>
</tbody>
</table>

The streets in the Mayfair Terrace area were very clean with trash levels below 2 items/100’. Some of the storm drains from this area drain to a beaver pond connected to Watts Branch.

Total Trash One Side of Street = 11,384
Estimated Basin Total = 26,786
Acres = 1,025
Street Trash/acre = 26.1
The primary commercial street in the basin is Nannie Helen Burroughs and it consistently had high levels of trash.
<table>
<thead>
<tr>
<th>Street</th>
<th>Block</th>
<th>Count</th>
<th>Street</th>
<th>Block</th>
<th>Count</th>
<th>Street</th>
<th>Block</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.(50-74)</td>
<td></td>
<td></td>
<td>2.(75-99)</td>
<td></td>
<td></td>
<td>3.(100+)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clay St</td>
<td>63/Southern-62</td>
<td>58</td>
<td>Minnesota</td>
<td>Sheriff-HNB</td>
<td>93</td>
<td>Dix</td>
<td>47-45</td>
<td>105</td>
</tr>
<tr>
<td>Dix</td>
<td>44-42</td>
<td>51</td>
<td>Eads</td>
<td>47-45</td>
<td>85</td>
<td>Edison Pl</td>
<td>42-44</td>
<td>167</td>
</tr>
<tr>
<td>Eads</td>
<td>61-60</td>
<td>65</td>
<td>Foote</td>
<td>44-42</td>
<td>85</td>
<td>Gault</td>
<td>Minnesota-42</td>
<td>140</td>
</tr>
<tr>
<td>Eads</td>
<td>60-59</td>
<td>52</td>
<td>Grant</td>
<td>44-46</td>
<td>88</td>
<td>Gault</td>
<td>44-NHB</td>
<td>101</td>
</tr>
<tr>
<td>Eads</td>
<td>58-57st</td>
<td>53</td>
<td>Gault</td>
<td>42-44</td>
<td>98</td>
<td>Hayes</td>
<td>46-48</td>
<td>115</td>
</tr>
<tr>
<td>Eads</td>
<td>44-42</td>
<td>60</td>
<td>Jay St</td>
<td>Just-50pl</td>
<td>96</td>
<td>48pl-50pl</td>
<td></td>
<td>103</td>
</tr>
<tr>
<td>Foote</td>
<td>48-47</td>
<td>67</td>
<td>Gay</td>
<td>Div-54pl</td>
<td>86</td>
<td>Jay St</td>
<td>Division-Hunt</td>
<td>102</td>
</tr>
<tr>
<td>Cloud</td>
<td>Div-53</td>
<td>56</td>
<td>Division</td>
<td>Eads-NHB</td>
<td>94</td>
<td>Southern</td>
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<tr>
<td>Grant</td>
<td>Minesota-42</td>
<td>72</td>
<td>49 St</td>
<td>Jay-Sheriff</td>
<td>90</td>
<td>Southern</td>
<td>58-E Cap</td>
<td>167</td>
</tr>
<tr>
<td>Hayes</td>
<td>Division-54pl</td>
<td>51</td>
<td>48 Street</td>
<td>Hayes-Sheriff</td>
<td>98</td>
<td>61 St</td>
<td>E Cap - banks</td>
<td>241</td>
</tr>
<tr>
<td>Hunt Pl</td>
<td>42-44</td>
<td>63</td>
<td>N Helen Burr</td>
<td>Eastern-58</td>
<td>78</td>
<td>56 St</td>
<td>Blaine-Clay</td>
<td>121</td>
</tr>
<tr>
<td>Hunt Pl</td>
<td>44-46</td>
<td>65</td>
<td>N Helen Burr</td>
<td>44-Minnesota</td>
<td>97</td>
<td>48 Pl</td>
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</tbody>
</table>
East Capitol MS4 Sewer Shed

Trash levels in this basin were fairly consistent from survey to survey. One anomaly occurred. A new street was built and renamed between the winter survey and spring survey. A prior cul-de-sac was opened up all the way to East Capitol. It is only one block of data out of many blocks of data. There were a couple of other streets in this drainage basin that were opened and closed for construction activities during the survey.

Figure 3.4.10
E. Capitol MS4 Street Trash

Benning Road had 5.9 Items/100’ and 40 Items/block, while East Capitol Street had 2.8 Items/100’ and 20.5 Items/block.

Total Trash One Side of Street = 7,398
Estimated Basin Total = 17,407
Acres = approx. 1007
Street Trash/acre = 17.3

Benning Road, as well as quite a few of the streets intersecting it, had high levels of trash (Table 3.4.5).
Table 3.4.5
Hot Streets

<table>
<thead>
<tr>
<th>Street</th>
<th>Block</th>
<th>Count</th>
<th>Street</th>
<th>Block</th>
<th>Count</th>
<th>Street</th>
<th>Block</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. (50-74)</td>
<td>Minnesota</td>
<td>E Cap-B</td>
<td>50</td>
<td>2. (75-99)</td>
<td>Minn</td>
<td>85</td>
<td>3. (100+)</td>
<td>F St</td>
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<tr>
<td></td>
<td>Ridge</td>
<td>E Capitl/Minn</td>
<td>67</td>
<td></td>
<td>B St</td>
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<td></td>
<td>Hannah Pl</td>
</tr>
<tr>
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<td>51st</td>
<td>55</td>
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<td>Hillside Rd</td>
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<td>A St.</td>
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<td>50</td>
<td>Benning Rd</td>
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<td>Southern-H</td>
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<tr>
<td></td>
<td>Texas</td>
<td>C</td>
<td>60</td>
<td>51st St</td>
<td>Southern-H</td>
<td>78</td>
<td>36th</td>
<td>Ames-Clay</td>
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<tr>
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<td>Texas</td>
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<td>53-Central</td>
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<td>39</td>
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<td>53rd</td>
</tr>
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<td>Ecap-44th</td>
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<td></td>
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<td>73</td>
<td>58</td>
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<td>53rd</td>
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<td>E</td>
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<td>Ames</td>
<td>Minn-35</td>
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<td>53rd</td>
</tr>
<tr>
<td></td>
<td>Southern</td>
<td>Bowen</td>
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<td></td>
<td>55</td>
<td>58</td>
<td></td>
<td>53rd</td>
</tr>
</tbody>
</table>
Fort Chaplin Tributary

Trash showed very little seasonal variation in this basin and levels are below 20 pieces per block (Figure 3.4.11).

Figure 3.4.11
Ft. Chaplin – Street Trash

Total Trash One Side of Street = 1,096
Estimated Basin Total = 2,579
Acres = 151
Street Trash/acre = 17.1

This is a very clean drainage basin which is principally residential with a couple of schools present. The majority of the homes are very well maintained and the yards are well tended. For example, Burns Street has an average trash value of 12.0 items per block and 2.3 items per 100’. There is one block that has a lot of weeds and the weeds capture a lot of trash.
Table 3.4.6  
Hot Streets  

<table>
<thead>
<tr>
<th>Street</th>
<th>Block</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.(50-74)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D Ridge-Burns</td>
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<td>65</td>
</tr>
</tbody>
</table>

Texas Avenue Tributary

Trash levels on the streets draining to Texas Avenue tributary are relatively clean except for one small area of Texas Avenue and 28th and 29th Streets.

Figure 3.4.12  
Texas Avenue – Street Trash

Total Trash One Side of Street = 502  
Estimated Basin Total = 1,181  
Acres = 103  
Street Trash/acre = 11.5

There were no” hot streets,” but that is an artifact of the methods used. The windshield survey did not have a constant route, thus the side of a street which was counted was not consistent.
Pennsylvania Avenue MS4 Sewershed Below Texas Avenue Tributary

A couple of special studies were conducted in this sewershed because of the nature of Pennsylvania Avenue. Pennsylvania Avenue from Fairlawn to Alabama Avenue is a combination of commercial, residential, open space and institutional. It has an average of 33 items per block and 5.2 items per 100’. Pennsylvania Avenue from 31st Street to Branch Avenue on the west side is open space, and the mow line collects a lot of trash.

**Figure 3.4.13**
Pennsylvania Ave MS4 – Street Trash

![Graph showing street trash by season](image)

Total Trash One Side of Street = 1,994
Estimated Basin Total = 4,692
Acres = approx. 181
Street Trash/acre = 25.9
**Hot Streets**

There are a cluster of streets below Minnesota Avenue that have high trash levels (Table 3.4.7).

**Table 3.4.7**  
**Hot Streets**

<table>
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<tr>
<th>Street</th>
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<th>Count</th>
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<tr>
<td>28th</td>
<td>R-Q</td>
<td>53</td>
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</tr>
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<td>30th</td>
<td>R-Pennsylvania</td>
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<td>28Pl-29 St</td>
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</table>

**Stickfoot MS4 Sewer Shed**

There is an astronomical amount of trash in this sewer shed. One reason is that there is a lot of undeveloped land present and the trash on it is not cleaned up (Figure 3.4.14).
Total Trash One Side of Street = 3,364  
Estimated Basin Total = 7,915  
Acres = 230  
Street Trash/acre = 34.4

Table 3.4.8  
Hot Streets

<table>
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<th>Count</th>
<th>Street</th>
<th>Block</th>
<th>Count</th>
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<tr>
<td>1.(50-74)</td>
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<td>25th St/AI</td>
<td>Knox Pl</td>
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<td>Suitland-Irving</td>
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<td>Hunter-West</td>
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<td>Langston Pl</td>
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<td>Hunter-West</td>
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</tbody>
</table>
**Fort Davis Tributaries**

These are clean streets with low levels of trash. The levels dropped significantly in the spring (Figure 3.4.15).

![Figure 3.4.15](image.png)

**Figure 3.4.15**

*Ft. Davis – Street Trash*

Total Trash One Side of Street Ft Davis-1 = 247
Estimated Basin Total = 581
Acres = 51
Street Trash/acre = 11.4

Total Trash One Side of Street Ft Davis-2 = 167
Estimated Basin Total = 393
Acres = 24
Street Trash/acre = 16.4

Total Trash One Side of Street Ft Davis MS4 = 1309
Estimated Basin Total = 3,080
Acres = 158
Street Trash/acre = 19.5

Hot Streets for FD-1, FD-2 and FD MS4
Table 3.4.9
Ft. Davis - Hot Streets

<table>
<thead>
<tr>
<th>Street</th>
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</thead>
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<tr>
<td>Minnesota</td>
<td>N-Penn</td>
<td>54</td>
</tr>
<tr>
<td>28th St</td>
<td>Penn-Minn</td>
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</tr>
<tr>
<td>Branch</td>
<td>Alabama-U</td>
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</tr>
</tbody>
</table>

Naylor MS4

This MS4 drainage area is chiefly residential with moderate levels of trash (Figure 3.4.16).

Figure 3.4.16
Naylor MS4 – Street Trash
Table 3.4.10  
Naylor MS4 – Hot Street

<table>
<thead>
<tr>
<th>Street</th>
<th>Block</th>
<th>Count</th>
<th>Street</th>
<th>Block</th>
<th>Count</th>
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<tbody>
<tr>
<td>1.(50-74)</td>
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<td>Fairlawn-Minnesota</td>
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<td>Block</td>
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<td>Q</td>
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<td>R-Q</td>
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<td></td>
</tr>
</tbody>
</table>

Total Trash One Side of Street = 1,309  
Estimated Basin Total = 3,080  
Acres = 230  
Street Trash/acre = 13.4

**Fort Dupont**

While there are not many streets in this drainage basin, those present are concentrated either at the top or at the bottom of the basin, and have moderate levels of trash (Figure 3.4.17).

**Figure 3.4.17**  
Ft. Dupont – Street Trash

![Ft Dupont Street Trash](chart.png)
Total Trash One Side of Street = 501
Estimated Basin Total = 1,178
Acres = 99
Street Trash/acre = 11.9

There were no Hot Streets.

**Pope Branch**

Similar to several other sub-watersheds, some of the streets in the Pope Branch sub-watershed drain into storm sewers which discharge into the free flowing, open stream, and other streets drain through storm sewers into a buried pipe through which Pope Branch flows (MS4). These two sets of streets are segregated for this basin (Figure 3.4.18).

It is clear that the streets in the buried MS4 pipe below Minnesota Avenue have higher levels of trash than those up in the free flowing stream basin.

Total Trash One Side of Street tributary to the stream itself = 734
Estimated Basin Total = 1,727
Acres = 149
Street Trash/acre = 11.6
Total Trash One Side of Street tributary to MS4 system = 487
Estimated Basin Total = 1,146
Acres = 45
Street Trash/acre = 25.5

Table 3.4.11
Hot Streets - Stream

<table>
<thead>
<tr>
<th>Street</th>
<th>Block</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.(50-74)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anacostia Rd</td>
<td>Minnesota</td>
<td>56</td>
</tr>
<tr>
<td>Nelson</td>
<td>Minnesota-Anacostia</td>
<td>47</td>
</tr>
<tr>
<td>Ft Davis Drive</td>
<td>Penn-Mass</td>
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<tr>
<td>2.(75-99)</td>
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</tr>
<tr>
<td>Nelson</td>
<td>Minnesota-Fairlawn</td>
<td>81</td>
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Table 3.4.12
Hot Streets -MS4

<table>
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<tr>
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<td></td>
</tr>
<tr>
<td>Circle</td>
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<td>56</td>
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</table>
**Ft. Stanton**

The MS4 system that drains to the stream has high trash levels comparable to the MS4 system below the stream (Figure 3.4.19)

**Figure 3.4.19**

Ft. Stanton – Street Trash

[Graph showing Ft Stanton Street Trash with bars for Summer, Fall, Winter, and Spring for Stream and MS4 categories]

Total Trash One Side of Street tributary to the stream itself = 363  
Estimated Basin Total = 854  
Acres = 62  
Street Trash/acre = 13.7

Total Trash One Side of Street tributary to MS4 system = 1169  
Estimated Basin Total = 2,751  
Acres = 155  
Street Trash/acre = 17.7

**Table 3.4.13**

Hot Streets - Stream

<table>
<thead>
<tr>
<th>Street</th>
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<tbody>
<tr>
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<td></td>
</tr>
<tr>
<td>Erie St</td>
<td>Bruce-17</td>
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</tr>
<tr>
<td>25th St</td>
<td>Ala-Wagner</td>
<td>69</td>
</tr>
<tr>
<td>25th St</td>
<td>Wagner-Good Hope</td>
<td>70</td>
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</table>
### Table 3.4.14
Hot Streets –MS4

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<th>Count</th>
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<th>Block</th>
<th>Count</th>
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</thead>
<tbody>
<tr>
<td>1.(50-74)</td>
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<td>2.(75-99)</td>
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<td></td>
<td>3.(100+)</td>
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<tr>
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<td>22-Altamnt</td>
<td>70</td>
<td>Fendall</td>
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<td>Good Hope</td>
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<td></td>
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<td>54</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>18th</td>
<td>Good Hope-T</td>
<td>53</td>
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<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>18th</td>
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<tr>
<td>18th</td>
<td>V-U</td>
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</tr>
<tr>
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</tbody>
</table>
Ely MS4

This small drainage basin has very high levels of trash due to three very dirty streets (Figure 3.4.20).

Figure 3.4.20
Ely Street – Trash

Total Trash One Side of Street tributary to Ely MS4 = 1703
Estimated Basin Total = 4,007
Acres = 160
Street Trash/acre = 25.0

Table 3.4.15
Ely Street – Hot Streets

<table>
<thead>
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<th>Street</th>
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<th>Count</th>
<th>Street</th>
<th>Block</th>
<th>Count</th>
</tr>
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<tbody>
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<td></td>
<td>3. (100+)</td>
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</tr>
<tr>
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<td>Anacostia</td>
<td>Ely-B</td>
<td>223</td>
</tr>
<tr>
<td>D</td>
<td>33rd-Minn</td>
<td>53</td>
<td>37th Pl</td>
<td>Ely-B</td>
<td>223</td>
</tr>
<tr>
<td>B St</td>
<td>34-end</td>
<td>73</td>
<td>Dubois Pl</td>
<td>37th-Ely</td>
<td>144</td>
</tr>
<tr>
<td>33rd St</td>
<td>D-Ely</td>
<td>63</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Naylor MS4

This basin is chiefly residential with moderate levels of trash (Figure 3.4.21).

Total Trash One Side of Street = 1,309  
Estimated Basin Total = 3,080  
Acres = 230  
Street Trash/acre = 13.4

Table 3.4.16  
Naylor Street - Hot Street

<table>
<thead>
<tr>
<th>Street</th>
<th>Block</th>
<th>Count</th>
<th>Street</th>
<th>Block</th>
<th>Count</th>
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<tr>
<td>1.(50-74)</td>
<td>2.(75-99)</td>
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<td>3.(100+)</td>
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<td>Altamont-Good H</td>
<td>63</td>
<td></td>
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<tr>
<td>Naylor</td>
<td>17th</td>
<td>91</td>
<td>Fairlawn-Minnesota</td>
<td>125</td>
<td></td>
<td>16-Minnes</td>
<td>58</td>
<td></td>
</tr>
<tr>
<td>Q</td>
<td>Minn-18</td>
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<td></td>
<td></td>
<td></td>
<td>18th</td>
<td>R-Q</td>
<td>61</td>
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</tbody>
</table>
Special Studies

Rainfall Effects

During the second quarter of monitoring, a precipitation event occurred that prompted the gathering of additional data. This was the first time in the monitoring effort that data collection was interrupted by rainfall. The windshield survey was the part of the monitoring effort that was interrupted. It was decided to re-survey four long street segments after the rainfall that had been surveyed the day before the rain. The rainfall was 2.05 inches and was relatively uniformly distributed over a 12 hour period with brief high intensity periods. The streets surveyed were as follows:

1. Pennsylvania Avenue from Fairlawn to Alabama Avenue – predominantly a commercial land use
2. Fairlawn Avenue from Pennsylvania to M Place- a multi family and single family, commercial land use.
3. Q Street SE from Naylor to 30th Street – single family residences
4. R Street SE from Naylor to 30th Street – single family residences

The results were surprising considering the magnitude of the rainfall. Pennsylvania Avenue showed a 9% reduction in trash, while Q Street showed a 52% increase, R Street showed a 170% increase and Fairlawn showed a 38% increase in trash. These results are, on face value, extremely strange until grouped by vehicle parking practices. Pennsylvania Avenue has very little on-street parking, and therefore, windshield survey trash counts are relatively consistent because visibility of trash is not obscured by parked vehicles. Conversely, Fairlawn Avenue, which is close to a major bus route, appears to have a lot of commuter parking, and is very difficult to survey accurately on week days due to the many parked cars. The residential streets of Q and R also had a noted reduction of parked vehicles on Saturday, allowing for better visibility and higher counts. It was noticed during the first quarter windshield survey that there were large numbers of cars parked at residences during the week days, and that the accuracy of the windshield survey was going to be lower than expected. The use of public transportation to get to work is commendable, but it does create issues with accuracy of trash counting. The absence of vehicles on a Saturday can be explained by the use of the vehicle to run errands which are not as easily done with public transportation.

It is concluded that measuring the movement of trash off the street to the storm sewer during rain storms using the windshield survey method is confounded by land use and sociological factors of automobile use on week days versus week ends. It is also concluded that the windshield survey must be performed during the same part of the week in order to be consistent. As a tool to assess transport to the stream, the windshield survey would need to be modified to only count trash on impervious surfaces draining directly to the gutter.

After this rainstorm, there was a noticeable, but un-quantified reduction of leaves in the street gutters. There was also a noted, but un-quantified reduction of trash in the street gutters at the bottoms of the hills but not at the top. There was not a noticeable reduction of trash on vegetated
surfaces. Only the hard surfaces appeared to have lost trash during the rain. This suggests that for moderate rains, any mechanism that captures trash in the gutter is effective. It also suggests that a rainstorm mobilizes about 10% of the trash that is counted during a windshield survey, and that it is from the gutters at bottom of the hills where there is sufficient depth and velocity of flow to suspend the trash and allow it to move.

Figure 3.4.22
Rainfall Effects on Penn Ave – Street Trash
Figure 3.4.23
Trash
Variability of Opposite Sides of the Street

It was decided to investigate the variability involved with surveying one side of the street versus surveying the other side of the street. Consequently, Pennsylvania Avenue was surveyed on each side after the rainfall event. The west side has more parkland which is not cleaned up in the winter, and it has twice as much trash as the more developed east side of the street. This is a very common issue when land uses differ on the opposite sides of a street (Figure 3.4.24).

Figure 3.4.24
Penn Ave Street – Trash Variability

Weekday versus Weekend

Based upon the rainfall survey results, it was decided to look at the results of trash counts from weekday observations versus weekend observations. The results were surprising. It appears that a lot of vehicles parked along the streets are not moved during the weekday and that public transportation is used. On weekends, these vehicles are used. This was the reverse of the initial assumptions, which postulated that more cars would be used during the weekday, than on the weekend. Therefore, on weekends when fewer cars are parked, more trash is visible (Figure 3.4.25).
Based upon the streets selected, there was 60% more trash observed on a weekend. This information conflicts with the detailed transect counts which says that the windshield surveys account for 85% of the trash. A more controlled experiment needs to be conducted to understand these data. The only thing for certain is that there was definitely a lot more trash on Saturday and fewer cars.
Summary

There are basins which have cleaner streets as compared to other areas (Figure 3.4.26).

As shown in Figure 3.4.26, the upper drainage basins of the two Ft. Davis tributaries, Texas Avenue Tributary and Pope Branch have trash levels below 15 items/block. Lower Pope and Ft. Chaplin have a similar level.

The streets in the Stickfoot drainage basin have exceptionally high levels of trash per block. One reason is that the terrain of the drainage basin is very steep. A significant portion of the land there is vacant, undeveloped land. Trash accumulates along the roads, and there is no occupant to pick it up. Many of the undeveloped streets are longer than normal blocks, but that fact does not solely explain the high levels of trash that persist in the area. There are some very clean parts of the neighborhood but they cannot balance out the severe levels of trash elsewhere.

The basins of Nash Run, Watts Branch, East Capitol MS4, Fort Stanton, Ely, Lower Texas Avenue MS4, and Pennsylvania Avenue MS4 all have high levels of trash per block. Comparing the average level of trash on the streets with the average level of trash in the associated stream produces some interesting results but does not account for many other factors (Figure 3.4.27).
Figure 3.4.27
Stream Trash vs. Street Trash

Stream Trash vs Street Trash

![Bar chart showing comparison between stream trash and street trash at various locations.](chart.png)
3.5 DATA SUMMARY

Introduction

The preceding sections compared data by the type of monitoring performed to collect it. The relationships between the different types of data provide some insight into the nature of the problem with trash in the streams and river. The issue still to be addressed in the future is how does the trash move from the land to the stream and what transformations occur in that process.

Anacostia River and Tributaries

In the main stem Anacostia River trash was surveyed from above the District line down to where it joins the Potomac River. The quantity of trash is governed by the potential of the area to trap and collect trash. Mudflats, riprap slope and tidal pools behind broken seawalls will collect large amounts of trash.

![Figure 3.5.1](image)

**Figure 3.5.1**

*Anacostia River – Total Trash*

The largest categories of trash are plastic bags, Styrofoam products, snack wrappers and bottles and cans. They compose nearly 85 percent of the items (Figure 3.5.2).
In the tributary streams, the plastic bags dominate all other categories (Figure 3.5.3). This appears to be related to the amount of brush and vegetation that will snag the bags. Bottles and cans, Styrofoam and snack wrappers are prevalent. Paper products do not exist in the streams except in very localized areas.
Below is an example of some paper that was counted in Watts Branch (Figure 3.5.4). It originated from the homeless drug users that frequent the area (one can also see a plastic bottle and cup sat upright by the individual and a Styrofoam plate). The other source of paper was the paper bags from beer singles. They were found usually within throwing distance of a bridge. Paper clamshells food containers were a rarity in the streams.

**Figure 3.5.4**  
Example of some paper that was counted in Watts Branch
Plastic Bags in the streams doubled over the one year survey period. It is unclear whether this continues on a long term basis (Figure 3.5.5).

**Figure 3.5.5**

All Streams – Plastic Bags

![Bar chart showing plastic bags in all streams by season](chart.png)
The food wrappers increased over the period but it may just be seasonal (Figure 3.5.6). As was noted, the survey in the fall was halted because of the large amount of the stream that was covered with leaves and it was felt that the survey might be undercounting these types of items.

**Figure 3.5.6**
Streams – Seasonal

![Streams Seasonal Graph](image-url)
There were not many glass bottles counted. Even though the cans often sink, they can still be seen and identified. Plastic bottles float until they get enough sand and dirt inside to overcome their buoyancy (Figure 3.5.7).

**Figure 3.5.7**

All Streams – Drink Containers
The Anacostia River and Kingman Lake have about the same amount of trash per visible intertidal area (Figure 3.5.8). There were several streams that had trash levels of about 20 pieces per 100 feet or less. Pope Branch is an intermediately affected stream and Ft Chaplin, Ft Stanton, Watts Branch and Nash Run are heavily impacted by trash.

Figure 3.5.8
Annual Average Trash
Landuse Survey

Ten streets were surveyed. The surveyed streets represented residential, commercial, and industrial land use. The trash was dominated by paper products (Figure 3.5.9).

**Figure 3.5.9**
Streets – Trash Composition

![Streets Trash Composition Graph](image)
Recreational areas were also surveyed. The buffer zones at soccer fields and the fishing area had a lot of trash. There was roughly the same number of glass beer bottles as beer cans (Figure 3.5.10). Buffer zones do a good job of trapping trash. The trash deteriorates the original purpose of the buffer zone which is for wildlife habitat.

**Figure 3.5.10**

*Land – Drink Containers*

![Land Drink Containers](image)

**Windshield Survey**

A windshield survey was conducted of each stream and Municipal Separate Storm Sewer System (MS4) drainage basin quarterly and trash was counted per block. The windshield count achieved an 85 percent accuracy when compared to detailed transect counts on the same streets.

Some basins have cleaner streets than others, but it appears that there are about 30 items per block on average (Figure 3.5.11). In general, the residential streets had less trash than commercial streets.
Relationships

Many different analyses were performed on the relationships between the amount of trash in a stream and the amount of trash on the streets (Figure 3.5.12). It is difficult to develop a simple relationship because the streams are all different lengths. The fact that many of the streams originate or end in pipes contributes to difference in lengths.

The channel roughness affects whether plastic bags and food wrappers are snagged and bottles are trapped. Data was converted to trash per acre in the drainage basin and then compared to average stream trash levels but this did not provide any additional insight. “Items per block” from the windshield survey is good an “indicator” of trash levels in a stream.
The types of trash from the river were compared to the types found in the streams and on the land (Figure 3.5.13).

**Figure 3.5.13**
Trash Relationships
The data suggests a relationship between plastic bags and snack items and drink items. This would suggest that a person purchases a drink and a snack such as chips and that the bag becomes litter, the drink container or cup becomes litter and the snack wrapper becomes litter. Paper products such as napkins and paper bags are common on the land but are seldom found in stream channels. Debris is constant. There is very little trash that does not have a relationship to eating or drinking. The ratio of bottles and cans would be more uniform but the bottles tend to be broken in the streams and there is a lot of glass fragments present.

**Interstate Transport**

The Anacostia River and Watts Branch were surveyed in Maryland. The Maryland stations had more trash than the downstream DC stations (Figure 3.5.14). The Anacostia station was a mudflat in the tidal area and on the DC side of the river the storm water inputs went through best management practices (BMPS) and had trash removed while on the Maryland side Lower Beaverdam Creek entered and delivered trash.

The Maryland station on Watts Branch (WB-MD) had very high levels of trash compared to the nearby downstream stations in DC (Figure 3.5.14). The amount of debris in the Maryland segment was over 30 items per 100 feet of stream channel.

**Figure 3.5.14**

Watts Branch – Average Annual Debris

![Bar chart showing average annual debris in Watts Branch](image-url)