4. Article Two, B.5- Water Quality Monitoring ("WQM") Plan – Report on whether any of the semi-annual (or annual) WQM required under Article Two, B.5, was conducted during the quarter, and if so, in which sewer basins, and report the results of that monitoring (both BST and fecal coliform) for each such sewer basin.

The second semi-annual round of water quality samples was collected on September 21, 2009. Twenty of the twenty-six sewer basins were sampled. Results are presented below. Human source fecal bacteria were identified in one or more samples from eighteen sewer basins.

A limited round of water quality samples, from four stations in the Anacostia River watershed, was collected on November 18, 2009. Results will be reported in the First Quarter of 2010.

# **Basins Subject to Semi-Annual Monitoring and Reporting Requirements:**

### **Broad Creek**a.

## **Fecal Bacteria Results:**

	BST Results:	(Enterococcus CFU/100mL
BRC001 – downstream	Human – 7%	
	Avian – 35%	
	Canine – 13%	245
(Henson Creek)	Deer – 12%	243
	Misc. Wildlife – 19%	
	Non-human Unknown – 14%	
	<b>Human – 10%</b>	
BRC002 – upstream	Avian – 36%	
	Canine – 15%	162
(Henson Creek)	Deer – 13%	102
	Misc. Wildlife – 16%	
	Non-human Unknown – 10%	

#### b. Cabin John-

### **Fecal Bacteria Results:**

	<b>BST Results:</b>	(Entero	coccus CFU/100n	nL)
CBJ001 – downstream	Human – 8% Avian – 35% Canine – 13% Deer – 0% Misc. Wildlife – 29%		110	
CBJ002 – upstream	Non-human Unknown – 15% <b>Human – 19%</b> Avian – 29%  Canine – 10%  Deer 12%		270	

Deer – 12%

Misc. Wildlife – 17%

Non-human Unknown – 13%

### Horsepenc.

### **Fecal Bacteria Results:**

	<b>BST Results:</b>	(Enterococcus CFU/100mL)
	<b>Human</b> – <b>17%</b>	
	Avian – 25%	
	Canine – 7%	
HSP001 – downstream	Deer – 11%	650
	Horse – 13%	
	Misc. Wildlife – 18%	
	Non-human Unknown – 9%	
HSP002 – upstream	Human – 4%	
	Avian – 32%	
	Canine – 9%	270
	Deer – 14%	
	Horse – 15%	

Misc. Wildlife – 16%	
Non-human Unknown – 10%	

#### d. **Indian Creek-**

# **Fecal Bacteria Results:**

		i cedi Buctella llesansi
	<b>BST Results:</b>	(Enterococcus CFU/100mL)
	Human – 0%	
	Avian – 32%	
INC001 – downstream	Canine – 10%	120
incoor – downstream	Deer – 11%	120
	Misc. Wildlife – 33%	
	Non-human Unknown – 14%	
INC002 – upstream	Human – 0%	
	Avian – 30%	
	Canine – 11%	282
	Deer – 14%	202
	Misc. Wildlife – 29%	
	Non-human Unknown – 16%	

### Little Fallse.

## **Fecal Bacteria Results:**

	<b>BST Results:</b>	(Enterococcus CFU/100mI
	<b>Human – 14%</b>	
	Avian – 28%	
LFS001 – downstream	Canine – 15%	237
LFS001 – downstream	Deer – 13%	237
	Misc. Wildlife – 19%	
	Non-human Unknown – 11%	
	Human – 7%	
	Avian – 31%	
LFS002 – upstream	Canine – 13%	435
	Deer – 3%	433
	Misc. Wildlife – 32%	
	Non-human Unknown – 14%	

### f. Lower Anacostia-

## **Fecal Bacteria Results:**

	<b>BST Results:</b>	(Enterococcus CFU/100mL)
	Human – 6%	
	Avian – 41%	
ANA001 – downstream	Canine – 7%	30
ANAOO1 – downstream	Deer – 13%	30
	Misc. Wildlife – 26%	
	Non-human Unknown – 7%	
ANA002 – upstream	Human – 13%	
	Avian – 39%	
	Canine – 10%	205
	Deer – 6%	203
	Misc. Wildlife – 21%	
	Non-human Unknown – 11%	

### g. Lower Beaverdam Creek-

## **Fecal Bacteria Results:**

(Enterococcus CFU/100mL)

<b>g</b>	<b>BST Results:</b>	(Enterococcus CFU/100n
LBD001 – downstream	Human – 11% Avian – 27% Canine – 9% Deer – 14%	510
	Misc. Wildlife – 26% Non-human Unknown – 13%	
LBD002 – upstream	Human – 31% Avian – 20% Canine – 8% Deer – 13% Misc. Wildlife – 16% Non-human Unknown – 12%	662

### **Muddy Branch**h.

## **Fecal Bacteria Results:**

**BST Results:** (Enterococcus CFU/100mL)

	Doi Results.	(Linerococcus CI O/1001)
	Human – 0%	
	Avian – 36%	
	Canine – 6%	
MDB001 – downstream	Deer – 11%	360
	Horse – 9%	
	Misc. Wildlife – 27%	
	Non-human Unknown – 11%	
	<b>Human – 11%</b>	
	Avian – 32%	
	Canine – 8%	
MDB002 – upstream	Deer – 13%	500
	Horse – 0%	
	Misc. Wildlife – 29%	
	Non-human Unknown – 7%	

#### i. **Northeast Branch-**

## **Fecal Bacteria Results:**

(Enterococcus CFU/100mL) **BST Results:** 

	Human – 2%	
	Avian – 29%	
NEDO01 yestessee	Canine – 12%	1.42
NEB001 – upstream	Deer – 18%	143
	Misc. Wildlife – 27%	
	Non-human Unknown – 12%	
NEB002 – downstream	Human – 6%	
	Avian – 34%	
	Canine – 11%	15
	Deer – 5%	15
	Misc. Wildlife – 32%	
	Non-human Unknown – 12%	

### j. **Northwest Branch-**

## **Fecal Bacteria Results:**

<b>BST Results:</b>	(Enterococcus CFU/100mL)
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	(		
	Human – 0%		
	Avian – 35%		
NWA001 downstroom	Canine – 8%	65	
NWA001 – downstream	Deer – 7%	65	
	Misc. Wildlife – 27%		
	Non-human Unknown – 23%		
	<b>Human – 11%</b>		
	Avian – 29%		
NWA002 – upstream	Canine – 17%	260	
	Deer – 9%	260	
	Misc. Wildlife – 24%		
	Non-human Unknown – 10%		

#### k. Oxon Run-

## **Fecal Bacteria Results:**

(Enterococcus CFU/100mL)

		<b>BST Results:</b>	(Enterococcus CFU/100m
		Human – 11%	
	OXN001 – downstream	Avian – 27%	
		Canine – 11%	283
		Deer – 9%	203
		Misc. Wildlife – 30%	
		Non-human Unknown – 12%	
		Human – 27%	
	OXN002 – upstream	Avian – 23%	
		Canine – 12%	647
	(Watts Branch)	Deer – 11%	647
		Misc. Wildlife – 22%	
		Non-human Unknown – 5%	

### l. **Paint Branch-**

# **Fecal Bacteria Results:**

**BST Results:** (Enterococcus CFU/100mL)

	Human – 0%	
	Avian – 33%	
	Canine – 9%	
PNT001 – downstream	Deer – 13%	225
	Horse – 9%	
	Misc. Wildlife – 24%	
	Non-human Unknown – 12%	
PNT002 – upstream	Human – 0%	
	Avian – 29%	
	Canine – 12%	
	Deer – 11%	205
	Horse – 0%	
	Misc. Wildlife – 36%	
	Non-human Unknown – 12%	

# m. Parkway-

## **Fecal Bacteria Results:**

<b>BST Results:</b> (Enterococcu	CFU/100mL)
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		incredecting CI C/ 100III
	<b>Human – 13%</b>	
	Avian – 29%	
PKY001 – downstream	Canine – 13%	355
(Bear Branch)	Deer – 11%	333
	Misc. Wildlife – 22%	
	Non-human Unknown – 12%	
	<b>Human – 10%</b>	
	Avian – 28%	
PKY002 – upstream	Canine – 12%	303
(Walker Branch)	Deer – 17%	303
	Misc. Wildlife – 19%	
	Non-human Unknown – 14%	

## n. Piscataway-

## **Fecal Bacteria Results:**

**BST Results:** (Enterococcus CFU/100mL)

	22 2 210 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ococcus el el loom
	Human – 14% (14%)	
PSW001 – downstream	Avian – 29% (29%)	
	Canine – 8% (8%)	200 (198)
	Deer – 13% (13%)	200 (198)
	Misc. Wildlife – 24% (24%)	
	Non-human Unknown – 12% (12%)	
PSW002 – upstream	Human – 7%	
	Avian – 32%	
	Canine – 9%	98
	Deer – 11%	96
	Misc. Wildlife – 26%	
	Non-human Unknown – 15%	

Note: Values in parentheses for station PSW001 are for field duplicate sample.

## o. Rock Creek-

### **Fecal Bacteria Results:**

**BST Results:** (Enterococcus CFU/100mL)

	Human – 16%	
RKC001 – downstream	Avian – 33%	
	Canine – 8%	507
	Deer – 9%	507
	Misc. Wildlife – 21%	
	Non-human Unknown – 13%	
RKC002 – upstream	Human – 0% (0%)	
	Avian – 34% (36%)	
	Canine – 14% (15%)	128 (124)
	Deer – 13% (12%)	126 (124)
	Misc. Wildlife – 19% (18%)	
	Non-human Unknown – 20% (19%)	

Note: Values in parentheses for station RKC002 are for field duplicate sample.

## p. Seneca Creek-

### Fecal Bacteria Results:

r		
	BST Results:	(Enterococcus CFU/100mL)
	<b>Human – 11%</b>	
	Avian – 27%	
	Canine – 13%	
SNC001 – downstream	Deer – 10%	120
	Horse – 11%	
	Misc. Wildlife – 19%	
	Non-human Unknown – 9%	
	Human – 17%	
	Avian – 29%	
	Canine – 7%	
SNC002 – upstream	Deer – 9%	588
-	Horse – 6%	
	Misc. Wildlife – 20%	
	Non-human Unknown – 12%	

# q. Sligo Creek-

# **Fecal Bacteria Results:**

	BST Results: (	Enterococcus CFU/100mL)
	Human – 36%	
	Avian – 21%	
SI COO1 downstream	Canine – 18%	877
SLC001 – downstream	Deer – 0%	877
	Misc. Wildlife – 18%	
	Non-human Unknown – 7%	
	Human – 29% (26%)	
	Avian – 19% (21%)	
SI COO2 unstraam	Canine – 20% (14%)	949 (626)
SLC002 – upstream	Deer – 0% (10%)	848 (636)
	Misc. Wildlife – 21% (21%)	
	Non-human Unknown – 11% (89	%)

Note: Values in parentheses for station SLC002 are for field duplicate sample.

# r. Upper Beaverdam Creek-

### **Fecal Bacteria Results:**

Opper Deaverdam Creek		recar	Dacteria Nesuits.
	<b>BST Results:</b>	(Enter	ococcus CFU/100mL)
UBD001 – downstream	Human – 13% (11%) Avian – 29% (30%) Canine – 11% (11%) Deer – 14% (15%) Misc. Wildlife – 23% (21%) Non-human Unknown – 10% (1	12%)	373 (390)
UBD002 – upstream	Human – 6% Avian – 32% Canine – 13% Deer – 10% Misc. Wildlife – 23% Non-human Unknown – 16%		138

Note: Values in parentheses for station UBD001 are for field duplicate sample.

# s. Watts Branch-

## **Fecal Bacteria Results:**

(Enterococcus	CFU/100mL)
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	Do I Acourts.	(Linerococcus Ci O/100m
	Human – 17%	
	Avian – 23%	
	Canine – 11%	
WTB001 – downstream	Deer – 14%	400
	Horse – 0%	
	Misc. Wildlife – 26%	
	Non-human Unknown – 9%	
WTB002 – upstream	Human – 7%	
	Avian – 27%	
	Canine – 13%	
	Deer – 15%	183
	Horse – 7%	
	Misc. Wildlife – 19%	
	Non-human Unknown – 12%	

**BST Results:** 

## t. Western Branch-

# **Fecal Bacteria Results:**

**BST Results:** (Enterococcus CFU/100mL)

	Human – 36% (37%)	
	Avian – 23% (24%)	
	Canine – 9% (8%)	
WNB001 – downstream	Deer – 11% (13%)	199 (193)
	Horse – 4% (3%)	
	Misc. Wildlife – 12% (11%)	
	Non-human Unknown – 5% (4%)	
	Human – 33%	
	Avian – 21%	
	Canine – 8%	
WNB002 – upstream	Deer – 7%	285
_	Horse – 0%	
	Misc. Wildlife – 21%	
	Non-human Unknown – 10%	

Note: Values in parentheses for station WNB001 are for field duplicate sample.

# Basins Subject to an Annual Monitoring and Reporting Requirements-

**BST Results:** Fecal Bacteria Results: (Enterococcus CFU/100mL)

- a. Dulles Interceptor-
- b. Mattawoman-
- c. Monacacy-
- d. Patuxent Center-
- e. Patuxent North-
- f. Rock Run-