

Editorial Manager(tm) for Journal of Hydrologic Engineering
Manuscript Draft

Manuscript Number: HEENG-261R3

Title: Link Between Impervious Cover and Base Flow in the White Clay Creek Wild and Scenic Watershed in Delaware

Article Type: Technical Paper

Keywords: Impervious cover; Base flow; Infiltration; Watershed; Hydrology; Drought

Corresponding Author: Professor Gerald J. Kauffman,

Corresponding Author's Institution: University of Delaware

First Author: Gerald J Kauffman

Order of Authors: Gerald J Kauffman; Andrew C Belden; Kevin J Vonck; Andrew R Homsey

Manuscript Region of Origin: USA

Abstract: Abstract: Field measurements indicate a correlation between increased impervious cover and decreased stream base flow in and near the White Clay Creek Wild and Scenic River watershed near Newark, Delaware. A stream base flow monitoring network was established in 19 watersheds near the University of Delaware campus. The watersheds have land uses varying from heavily forested to highly urbanized with impervious cover ranging from 3% to 44%. Using GIS land use mapping, watershed impervious cover was estimated using the "Delaware Method" based on the ratio of pavement and roof area for each land cover condition. Stream base flows were calculated using the continuity equation ($Q = vA$) from velocity and channel cross section area measurements recorded on five days during 2006 and 2007. Results from all five events indicate increased watershed impervious cover correlates with decreased stream base flows. For the five events, the coefficients of determination (R^2) based on linear regression of impervious cover and base flow data are 0.33, 0.35, 0.32, 0.46, and 0.58; evidence of fair to reasonably good correlation.

Increased watershed imperviousness can result in dwindling drinking water and aquatic resource flows especially during drought periods. Water resource protection area ordinances, recharge augmentation, and pavement reduction techniques are available to reduce the impacts of impervious cover on watershed hydrology.

Suggested Reviewers:

Opposed Reviewers:



COPYRIGHT TRANSFER AGREEMENT

Manuscript Number: _____
Type: _____
Publication Title: _____
Manuscript Authors: _____
Corresponding Author Name and Address: _____

This form *must** be returned *with* your final manuscript to: American Society of Civil Engineers, *Journals Production Services Dept.*, 1801 Alexander Bell Drive, Reston, VA 20191-4400.

This form *must** be returned *with* your final manuscript to: American Society of Civil Engineers, *Journals Production Services Dept.*, 1801 Alexander Bell Drive, Reston, VA 20191-4400.

The author(s) warrant(s) that the above cited manuscript is the original work of the author(s) and has never been published in its present form.

The undersigned, with the consent of all authors, hereby transfers, to the extent that there is copyright to be transferred, the exclusive copyright interest in the above-cited manuscript (subsequently called the "work"), in this and all subsequent editions of this work, and in derivatives, translations, or ancillaries, in English and in foreign translations, in all formats and media of expression now known or later developed, including electronic, to the American Society of Civil Engineers subject to the following.

- The undersigned author and all coauthors retain the right to revise, adapt, prepare derivative works, present orally, or distribute the work provided that all such use is for the personal noncommercial benefit of the author(s) and is consistent with any prior contractual agreement between the undersigned and/or coauthors and their employer(s).
- In all instances where the work is prepared as a "work made for hire" for an employer, the employer(s) of the author(s) retain(s) the right to revise, adapt, prepare derivative works, publish, reprint, reproduce, and distribute the work provided that such use is for the promotion of its business enterprise and does not imply the endorsement of ASCE.
- No proprietary right other than copyright is claimed by ASCE.
- An author who is a U.S. Government employee and prepared the above-cited work does not own copyright in it. If at least one of the authors is not in this category, that author should sign below. If all the authors are in this category, check here and sign here: _____ . Please return this form by mail.

SIGN HERE FOR COPYRIGHT TRANSFER [Individual Author or Employer's Authorized Agent (work made for hire)]

Print Author's Name: _____ Signature of Author (in ink): _____

Print Agent's Name and Title: _____ Signature of Agency Rep (in ink): _____

Date: _____

Note: If the manuscript is not accepted by ASCE or is withdrawn prior to acceptance by ASCE, this transfer will be null and void and the form will be returned to the author.

*Failure to return this form *will* result in the manuscript's not being published.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

July 17, 2008

Jennifer Parresol, Editorial Coordinator
ASCE Journal Services
1801 Alexander Bell Drive
Reston, VA 20191-4400

RE: Resubmittal of Ms. No. HEENG-261
Link between Impervious Cover and Baseflow in the White Clay Creek Wild and Scenic
Watershed in Delaware

Dear Editor Parresol:

Enclosed is the resubmittal of our manuscript to reduce the contents below the 10,000 word
criteria. We have reduced the size of the manuscript by condensing narrative and deleting
several tables and figures. Also enclosed is the word sizing chart. This article is submitted as
invited by Glenn Moglen for the special issue on "Impervious Surfaces in Hydrologic Modeling
and Monitoring" that the committee is organizing for the ASCE Journal of Hydrologic
Engineering (JHE).

Warmly;

Gerald. J. Kauffman, P.E., Director
University of Delaware, Water Resources Agency
DGS Annex Academy Street
Newark, DE 19716
302-831-4929 jerryk@udel.edu

Link Between Impervious Cover and Base Flow in the White Clay Creek Wild and Scenic Watershed in Delaware

Gerald J. Kauffman¹ P. E. , Andrew C. Belden², Kevin J. Vonck³, and Andrew R. Homsey⁴

Abstract: Field measurements indicate a correlation between increased impervious cover and decreased stream base flow in and near the White Clay Creek Wild and Scenic River watershed near Newark, Delaware. A stream base flow monitoring network was established in 19 watersheds near the University of Delaware campus. The watersheds have land uses varying from heavily forested to highly urbanized with impervious cover ranging from 3% to 44%. Using GIS land use mapping, watershed impervious cover was estimated based on the ratio of pavement and roof area for each land cover condition. Stream base flows were calculated using the continuity equation ($Q = vA$) from velocity and channel cross section area measurements recorded on five days during 2006 and 2007. Results from all five events indicate increased watershed impervious cover correlates with decreased stream base flows. For the five events, the coefficients of determination (R^2) based on linear regression of impervious cover and base flow data are 0.33, 0.35, 0.32, 0.46, and 0.58; evidence of fair to reasonably good correlation. Increased watershed imperviousness can result in dwindling drinking water and aquatic resource flows especially during drought periods. Water resource protection area ordinances, recharge augmentation, and pavement reduction techniques are available to reduce the impacts of impervious cover on watershed hydrology.

CE Database subject headings: Impervious cover; Base flow; Infiltration; Watershed; Hydrology; Drought

¹ Director and Water Resources Engineering Professor, University of Delaware, Institute for Public Administration, Water Resources Agency. DGS Annex, Academy Street. Newark, Delaware 19716. (302) 831-4929. e-mail: jerryk@udel.edu.

² Graduate Research Assistant. University of Delaware, Institute for Public Administration, Water Resources Agency. DGS Annex, Academy Street. Newark, Delaware 19716.

³ Ph. D. Candidate, University of Delaware, School of Urban Affairs and Public Policy. DGS Annex, Academy Street. Newark, Delaware 19716.

⁴ GIS Coordinator, University of Delaware, Institute for Public Administration, Water Resources Agency. DGS Annex, Academy Street. Newark, Delaware 19716.

1
2
3
4 **Introduction**
5

6 Hydrology is the study of water quantity and quality circulated between the earth and the atmosphere.

7
8 Thornthwaite and Mather (1957) defined the hydrologic cycle by the water budget equation as:
9

10
$$P = R + I + ET - \Delta S$$

11

12 Where:

13
14 P = precipitation;

15
16 R = runoff that flows overland to a waterway;

17
18 I = infiltration to the groundwater table as the source of dry-weather base flow in streams and deeper aquifers;

19
20 ET = evaporation directly to the atmosphere plus transpiration by plants;

21
22 ΔS = change in moisture storage in surface water, groundwater, and/or soil.
23

24 Water resources engineers and planners are interested in the runoff and infiltration components of the
25 hydrologic cycle. Runoff estimates are required to design hydraulic structures such as storm sewers, culverts, and
26 stormwater basins. Infiltration data is necessary to design groundwater facilities like septic systems and recharge
27 basins.
28
29
30
31

32 In addition to precipitation patterns, soil type, and land cover; the amount of impervious cover in a
33 watershed is a primary predictor of runoff and infiltration. Impervious cover is the area of pavement and roof area
34 that accompanies urban and suburban development.
35
36
37
38

39 Water budget theory holds that as impervious cover increases in a watershed, runoff increases and
40 infiltration declines. As watersheds become more urbanized, added impervious cover can lead to more frequent and
41 intense flood flows. Decreased infiltration caused by impervious cover lowers the groundwater table, the source of
42 dry-weather stream base flows, and can lead to dwindling water supplies during drought.
43
44
45
46

47 Water budget formulas indicate that increased impervious cover from urban development in watersheds
48 leads to reduced groundwater recharge or infiltration. A U. S. Environmental Protection Agency (1993) water
49 budget model indicates that natural ground cover with no impervious cover can infiltrate up to 50% of total
50 precipitation while infiltration declines to 35% of precipitation for developed areas with 35% to 50% impervious
51 cover. The curve number method (Table 1) indicates that runoff increases and infiltration and other interception
52 losses decrease with increasing impervious cover (USDA 1997). For 5.1 cm (2.0 in) of precipitation, assuming
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 hydrologic group B soils, Infiltration and other interception losses decline from 4.9 cm (1.9 in) for open space (0%
5
6 impervious) to 0.5 cm (0.2 in) for parking lots (98% impervious).
7

8 Many jurisdictions strive to protect the quality and quantity of ground and surface water supplies by setting
9
10 maximum impervious cover criteria for new development. The New Castle County, Delaware (1997) water
11
12 resource protection area ordinance sets an impervious cover threshold of 20% on new development in recharge,
13
14 wellhead, limestone aquifer, and reservoir watershed areas. For instance, a new 10 - hectare (25 - acre) subdivision
15
16 is limited to 2 hectares of new pavement and roof area on the parcel. Further research on the link between
17
18 impervious cover, infiltration, and base flow is sought to understand the hydrologic basis for water resource
19
20 protection ordinances.
21
22
23

24 **Objectives and Approach**

25
26 The objective of this research is to examine the relationship between impervious cover and stream base
27
28 flow in 19 watersheds in and near the White Clay Creek Wild and Scenic River watershed near Newark, Delaware.
29
30 A stream base flow monitoring network was established at 14 watersheds near the University of Delaware campus.
31
32 USGS stream gage data provided supplemental base flow measurements along 5 streams in the Christina River
33
34 Basin; the Brandywine, Red Clay, White Clay, Christina, and Shellpot Creeks. GIS mapping derived impervious
35
36 cover estimates for watersheds ranging from highly forested (0% to 10% impervious) to highly urbanized (over 40%
37
38 impervious). University of Delaware field crews estimated dry-weather base flows using stream velocity and cross
39
40 section area measurements recorded on five days during 2006 and 2007. Stream base flow data were plotted
41
42 against watershed impervious cover for each sampling event to examine for correlation using linear regression line
43
44 of best fit techniques.
45
46
47
48

49 **Study Area**

50
51 The study area is the White Clay Creek watershed, part of the Christina River Basin in northern Delaware,
52
53 situated midway between Philadelphia and Baltimore along the mid-Atlantic coast in the USA. The White Clay
54
55 Creek drains 265 km² (102 mi²) and flows from headwaters in Chester County, Pennsylvania and downstream
56
57 through Newark, Delaware before joining the Christina River (Fig. 1). The watershed is divided by the fall line, the
58
59 head of navigation which splits the hilly, rocky Piedmont physiographic province to the north from the flat, sandy
60
61
62
63
64
65

1
2
3
4 Coastal Plain to the south. The stream monitoring stations are situated at or above the fall line in the Piedmont
5
6 province. The White Clay Creek and tributaries flow through or near the University of Delaware campus which
7
8 provides convenient access by student field crews to the stream monitoring sites. In 2000, the President and
9
10 Congress declared 306 km (190 mi) of the White Clay Creek and tributaries as a national wild and scenic river, now
11
12 one of only two rivers in the United States designated on a watershed basis instead of a river segment basis.
13
14

15
16 **Literature Review**
17

18 Many studies dating to the late 1960's suggest that increased impervious cover in watersheds leads to
19
20 altered runoff patterns and reduced groundwater recharge available for dry-weather stream base flow. Several
21
22 recent studies suggest base flows may remain unchanged or even increase as watersheds become more urbanized
23
24 due to factors such as leakage from water supply piping or imports of water into the basin. Table 2 summarizes a
25
26 literature review of impervious cover and base flow studies.
27

28 **1960s:** A guide book using data from the Brandywine Creek in Pennsylvania (just upstream from
29
30 Delaware) asserted that urbanization is the most forceful of land use changes that affect the hydrology of a
31
32 watershed (Leopold 1968). Leopold wrote that: *“increased imperviousness has the effect of increasing flood peaks*
33
34 *during storm periods and decreased low flows between storms.”*
35
36

37
38 **1970s:** In Philadelphia watersheds, stream base flow declined steadily until watershed imperviousness
39
40 reached 40% to 50% (Hammer 1973). A U.S. Fish and Wildlife Service study concluded that stream habitat for fish
41
42 reach a degraded condition when base flow drops to 30% of average when imperviousness exceeds 45% of the
43
44 watershed (Tennant 1976). A synthesis of research in the Canon's Brook watershed in England found that
45
46 decreased base flow is likely to occur as a result of urbanization (Hollis 1976). Klein (1979) conducted a linear
47
48 regression study of 27 watersheds in the Piedmont province of Maryland and found that stream base flow diminishes
49
50 with increased watershed imperviousness as follows.
51
52

Impervious Cover	Stream Base Flow	
	$\frac{m^3}{s/km^2}$	$\frac{ft^3}{s/mi^2}$
10%	0.0066	0.60
30%	0.0045	0.41
50%	0.0025	0.23

1
2
3
4 **1980s:** Stream base flows along six urbanized streams in Long Island, New York were reduced to 20% to
5
6 85% of total stream flow due to construction of sewers and impermeable cover (Simmons and Reynolds 1982).
7
8 Base flow along streams with undeveloped watersheds usually account for 90% to 95% of total stream flow.
9

10
11
12 **1990s:** Along the Peachtree Creek near Atlanta, Georgia, flows declined as the watershed evolved from less
13 urbanized to more urbanized. Ferguson and Suckling (1990) wrote: “...*declining low flows can be adequately*
14 *explained by urban hydrologic theory, which focuses on the effects of urban impervious surfaces upon direct runoff*
15 *and infiltration.*” Low flows in dry years declined with increased urbanization because of reduction of water stored
16 in the subsurface due to deflection of precipitation from recharge and removal of water from the watershed by
17 evapotranspiration. To restore base flows, they recommended that stormwater management should include
18 infiltration approaches to force runoff into the soil.
19
20

21
22 Hydrograph separation techniques for 10 gaged streams on the South Shore of Long Island, New York
23 indicated base flow averaged between 14% to 88% of annual stream discharge from 1976-1985 in urbanized
24 watersheds, down from 95% of annual discharge during 1948-1952, a period when watershed development was
25 minimal (Spinello and Simmons 1992). Base flow decreases were due to lowering of the water table as a result of
26 urbanization including more impermeable area and routing of storm and sanitary sewers. A study from Olympia,
27 Washington (1996) indicated increases in impervious cover resulted in decreased infiltration (recharge) and
28 increased runoff. By the late 1970s, base flows in the developed East Meadow Brook along the South Shore of
29 Long Island, New York decreased by 65% to 70% compared to the predevelopment period before 1953 (Scorca
30 1997). Prior to 1953, base flow in the undeveloped watershed was about 95% of total stream flow. By the 1970s,
31 after development during the post-World War II building boom, base flow declined to 65% of total stream flow.
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47

48
49 **2000s:** A hydrologic study in the Gwynns Falls watershed near Baltimore affirmed the existence of a
50 threshold by concluding that the runoff ratio changes dramatically when watershed impervious cover exceeds 20%
51 (Brun and Band 2000). A study of 11 Vancouver watersheds indicated summer base flow was extremely low in
52 streams where impervious cover exceeded 20% (Finkenbine, Atwater, and Mavinic 2000). Increased impervious
53 cover in the watersheds caused declines in summer base flow due to decreased groundwater recharge. Research
54 along 47 southeastern Wisconsin streams found that base flow declined significantly when watershed
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 imperviousness exceeded a threshold range of 8 to 12% (Wang, Lyons, and Kanehl 2001). In the Accotink Creek
5 watershed in Virginia, Jennings, and Jarnagin (2002) concluded that *“a statistically significant change in stream*
6 *flow response occurred between the 13 percent (1963) and 21 percent (1971) impervious surface coverage.”*
7
8
9

10 An article by the Center for Watershed Protection (2003) concluded that urbanization causes increased
11 impervious cover in a watershed whereby *“...dry weather flow in streams may actually decrease because less*
12 *groundwater recharge is available...”*.
13
14
15

16 An Illinois State Water Survey conceptual model of urban watersheds in Illinois indicated base flows
17 actually increased with more urbanization due to leakage from water supply systems or sanitary sewers, lawn
18 watering, and car washing (Meyer 2002).
19
20
21

22 Konrad and Booth (2002) studied hydrologic trends in 10 urban, suburban, and rural watersheds in the
23 Puget Sound basin of western Washington and concluded that *“trends in the 7 day low flow were mixed, increasing*
24 *in one urban stream and one suburban stream, and decreasing in one suburban and two rural streams.”* The
25 authors concluded that changes in infiltration and recharge due to urban development are not influenced by low wet
26 season base flow, instead, base flow may actually increase in urbanizing watersheds due to water line and sanitary
27 sewer leaks, interbasin water withdrawals, and groundwater pumping to outside the watershed.
28
29
30
31
32
33

34 Brandes, Cavallo, and Nilson (2005) examined 10 watersheds in New Jersey and Pennsylvania in the
35 Delaware River Basin where impervious coverage ranged from 7% to 21% and concluded that *“... increases in*
36 *impervious area may not result in measurable reductions in base flow at the watershed scale.”* Only one of the 10
37 watersheds detected decreased base flow trends and a few of the watersheds recorded increased base flow over time.
38 The loss of recharge due to increased impervious cover may have been offset by water imports into the basins such
39 as wastewater discharges and leaking sanitary sewers which artificially replenish the groundwater table and base
40 flows. Two of the 10 watersheds exceeded 15% impervious cover and only one watershed exceeded 20%
41 impervious, thresholds where one is more likely to observe base flow reductions due to urbanization.
42
43
44
45
46
47
48
49
50

51 Walsh et. al. (2005) concluded that *“urbanization does not affect instream base flow among urban areas in*
52 *the world”*. Reduced base flow from increased catchment impervious may occur but may be counteracted by water
53 supply and wastewater pipe leaks and water imports from outside the watershed.
54
55
56

57 In the White Oak Bayou watershed near Houston, Texas, the number of days below expected flow declined
58 from 1948 to 2000, a trend associated with human activity (Rogers and DeFee 2005). As impervious cover
59
60
61
62
63
64
65

1
2
3
4 increased from 10% in 1972 to 30% by 2000, the potential for flooding and drought doubled three times. The study
5 suggested when urban development reaches 25% of the watershed, the potential for floods and droughts increases
6 exponentially.
7
8
9

10 11 12 **Methods** 13

14 We selected 14 watersheds draining to the White Clay Creek near the University of Delaware campus in
15 Newark, Delaware to measure dry-weather base flow (Fig. 2). Since the streams were near the University of
16 Delaware, crews were able to visit all of the sites in one day to measure base flow and minimize variances due to
17 weather and precipitation changes from one day to the next. We supplemented the network and included five USGS
18 stream gages in the Christina River Basin making a total of 19 base flow monitoring stations available for analysis.
19 The watersheds were selected to have a wide variance in impervious cover ranging from 3% to 44% with land uses
20 ranging from heavily forested to highly urbanized.
21
22
23
24
25
26
27

28 Using Arc Map GIS, we calculated land use area in the watersheds of the 14 stream monitoring sites and 5
29 USGS stream gage stations in the Christina River Basin (Table 3). The State of Delaware Planning Office provided
30 2002 land use data interpreted from aerial photography which was updated to 2006 by the University of Delaware,
31 Water Resources Agency.
32
33
34
35

36 We estimated the composite impervious cover in each watershed using the “Delaware Method” formula as:

$$37 \quad IC_{TOT} = [IC_1(LU_1) + IC_2(LU_2) + \dots IC_i(LU_i)] / DA_{TOT}$$

38
39
40 Where:

41
42 IC_{TOT} = total impervious cover of the watershed (%).

43
44 IC_1, IC_2, IC_i = representative impervious cover of each land use (%).

45
46 LU_1, LU_2, LU_i = area of each land use in the watershed.

47
48 DA_{TOT} = total drainage area of the watershed.
49
50

51 We calculated dry-weather base flow by measuring stream velocity (v) and cross section area (A) at each
52 monitoring site and then plugging into the continuity equation of hydraulics where: $Q = vA$. Student field crews
53 performed base flow measurements on May 2, May 26 and August 9 in 2006; and September 6 and October 8 in
54 2007. We avoided day to day weather and precipitation variances by measuring base flows at all 19 sites on the
55 same day. We attempted to minimize groundwater recharge differences due to geology and soils as all of the
56
57
58
59
60
61
62
63
64
65

1
2
3
4 watersheds are situated in the Piedmont physiographic province. Dry-weather base flow patterns were confirmed by
5
6 conducting monitoring at least 7 days after the last rain event and examining for near-horizontal, recession limbs of
7
8 hydrographs at the White Clay Creek at Newark USGS stream gage No. 01478650 on each monitoring date.
9

10 We estimated stream velocity using a propeller-type current meter manufactured by Geopacks of London,
11
12 England. We calculated the mean number of propeller revolutions per unit time from 3 trials and calculated velocity
13
14 by the following formula as provided by the manufacturer:

$$15 \quad v = (0.000854)(N)(60)/(T) + (0.05)(3.28)$$

16
17
18 Where:

19
20 v = velocity

21
22 N = number of revolutions of the meter

23
24 T = time for the meter to spin the counted number of revolutions
25

26 Along several small streams, base flow became too low to measure with the current meter as the propeller
27
28 blades were not fully submerged and got caught on the channel bottom. When flow depth was too shallow to use
29
30 the current meter, we calculated velocity using the floating object method where:

$$31 \quad v = t/L$$

32
33
34 t = time for a floating object such as a cork to flow distance, L
35

36 We field surveyed stream cross-section area by measuring the depth of flow from the water surface to the
37
38 channel bottom at even intervals measured horizontally across the stream.
39

40 We calculated base flow using the continuity equation of hydraulics where $Q = vA$. For instance, we
41
42 estimated the base flow in Middle Run on May 26, 2006 as $Q_{w7} = (0.44 \text{ m/s})(0.27 \text{ m}^2) = 0.12 \text{ m}^3/\text{s}$. To account for
43
44 differences in watershed area, we calculated unit base flow by dividing base flow by the drainage area. For Middle
45
46 Run, the unit base flow recorded on May 26, 2006 was $Q/DA = (0.12 \text{ m}^3/\text{s}) / (10.1 \text{ km}^2) = 0.012 \text{ m}^3/\text{s}/\text{km}^2$.
47
48
49

50 51 **Results**

52 Table 4 summarizes typical base flow measurements for May 2, 2006. For statistical analysis, we prepared
53
54 scatter plots by graphing stream base flow (BF) on the vertical axis and watershed impervious cover (IC) on the
55
56 horizontal axis. Correlations between base flow and watershed impervious are described by the coefficient of
57
58 determination (R^2) and linear regression straight line of best fit ($BF = m(IC) + b$) where m is the slope ($\text{m}^3/\text{s}/\text{km}^2/\%$)
59
60
61
62
63
64
65

1
2
3
4 impervious) and b is a constant. The closer R^2 is to 1.0, the better the line of fit. An R^2 value above 0.3 would
5
6 indicate fair correlation between variables and R^2 values above 0.5 would indicate reasonably good correlation.
7
8 Table 5 provides summary statistics of the base flow monitoring results such as R^2 , slope of the line of best fit; and
9
10 mean, minimum and maximum base flow
11
12
13

14 **May 2, 2006:** We conducted the first round of base flow monitoring on May 2, 2006, 8 days after the
15
16 previous rainfall event of April 25 which deposited 0.30 cm (0.12 in) at the University of Delaware rain gage in
17
18 Newark. The maximum temperature on May 2 was 24.7°C (76.4°F). Linear regression ($BF = -0.0588(IC) +$
19
20 0.0298) and $R^2 = 0.33$ indicates a negative correlation between increased watershed impervious cover and decreased
21
22 stream base flow (Fig. 3). Base flows ranged from 0.003 m³/s/ km² for a watershed with 41% impervious cover to
23
24 0.049 m³/s/ km² with 4.6% impervious cover.
25
26
27

28 **May 26, 2006:** We conducted the second round of base flow monitoring on May 26, 2006, 7 days after the
29
30 previous rainfall event of May 19 which deposited 0.23 cm (0.09 in) at the University of Delaware rain gage in
31
32 Newark. The maximum temperature on May 26 was 26.4°C (79.6°F). Fig. 4 indicates base flow ranged from 0.003
33
34 to 0.034 m³/s/ km² for impervious area ranging from 41% to 4.6%. Linear regression ($BF = -0.035(IC) + 0.0186$)
35
36 and $R^2 = 0.35$ indicates stream base flow declined with increased watershed imperviousness and the correlation was
37
38 about the same as observed on May 2, 2006.
39
40
41

42 **August 9, 2006:** After waiting over the summer for the streams to recede back to base flow conditions, we
43
44 conducted the third round of base flow monitoring on Aug 9, 2006, 11 days after the previous rainfall event of July
45
46 28 which deposited 1.22 cm (0.48 in) at the University of Delaware rain gage in Newark. The maximum
47
48 temperature on August 9 was 30.3°C (86.5°F), warmer than the sampling events in May 2006. Fig. 5 indicates base
49
50 flow ranged from 0.001 to 0.026 m³/s/km², lower than flows recorded earlier in the water year during May 2006.
51
52 Linear regression($BF = -0.0263(IC) + 0.0137$) and $R^2 = 0.32$ indicates a correlation where stream base flow declines
53
54 with increased watershed imperviousness similar to that observed during the May 2006 events.
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 **September 6, 2007:** We resumed the fourth round of base flow monitoring, 15 days after the previous
5
6 rainfall event of August 21 which deposited 1.83 cm (0.72 in) at the University of Delaware rain gage in Newark.
7
8 The maximum temperature on September 6 was 31.2°C (88.1°F). Fig. 6 indicates base flow ranged from 0.0008
9
10 $\text{m}^3/\text{s}/\text{km}^2$ (41% impervious) to 0.0048 $\text{m}^3/\text{s}/\text{km}^2$ (9.3% impervious). These were the lowest recorded base flows,
11
12 reflecting late summer conditions. Linear regression ($\text{BF} = -0.006(\text{IC}) + 0.0039$) and $R^2 = 0.46$ indicates a stronger
13
14 correlation between increased watershed imperviousness and decreased base flow than observed during the 3 events
15
16 in 2006.
17

18
19
20 **October 8, 2007:** We conducted the fifth round of base flow monitoring on October 8, 2007, 16 days after
21
22 the previous rainfall event of September 22 which deposited 0.61 cm (0.24 in) at the University of Delaware rain
23
24 gage in Newark. The maximum temperature on Oct 8 was 31.3°C (88.4°F). Fig. 7 indicates base flow ranged from
25
26 0.0004 to 0.0058 $\text{m}^3/\text{s}/\text{km}^2$ for impervious cover ranging from 41% to 9.3%. Linear regression line ($\text{BF} = -$
27
28 $0.0078(\text{IC}) + 0.004$) and $R^2 = 0.58$ suggests good correlation (the strongest of the 5 events) between increased
29
30 watershed impervious and decreased stream base flow.
31

32
33
34 **Median of 5 events:** Fig. 8 plots the median of base flows recorded on May 2, May 26, and August 9,
35
36 2006; and September 6 and October 8, 2007 versus watershed impervious cover. Linear regression line of best fit
37
38 ($\text{BF} = -0.0238(\text{IC}) + 0.0123$) with slope of $-0.0238 \text{ m}^3/\text{s}/\text{km}^2/\% \text{ imp}$ and $R^2 = 0.34$ confirms a negative correlation
39
40 between increasing watershed impervious cover and decreased dry weather base flow.
41

42 43 44 **Discussion**

45
46 We observed consistent correlation between increased watershed impervious cover and decreased dry
47
48 weather base flow during all five monitoring events in 2006 and 2007. The coefficients of determination (R^2) for
49
50 the five events are 0.33, 0.35, 0.32, 0.46, and 0.58 indicating reasonably fair to good correlation. All five of the
51
52 events recorded negative slopes (-0.0588 , -0.0350 , -0.0263 , -0.0060 , and $-0.0078 \text{ m}^3/\text{s}/\text{km}^2/\% \text{ imp}$) for the linear
53
54 equation of best fit indicating negative correlation between impervious cover and stream base flow.
55

56
57 Seasonal differences between impervious cover and base flow were somewhat apparent as late season
58
59 results were better correlated than early season results. The highest R^2 values (0.46 and 0.58) were observed in late
60
61

1
2
3
4 summer and fall on September 6 and October 8, 2007. Base flows were higher earlier in the water year in the spring
5
6 than in late summer or early fall. Median base flows during May 2, May 26 and August 2006 and September 6 and
7
8 October 8, 2007 were 0.0179, 0.0116, 0.0080, 0.0026, and 0.0025 m³/s/km², respectively..
9

10 By selecting monitoring stations in the same watershed (White Clay Creek and the Christina Basin), and
11
12 same physiographic province (Piedmont) we attempted to minimize variances in base flow due to differing
13
14 hydrology, geology and soils. The sites are underlain by the Wissahickon Schist, Gneiss, and Cockeysville Marble
15
16 formations in the hilly, rocky Piedmont. The monitoring site watersheds share similar soils in the Glenelg, Manor,
17
18 Chester, and Elsinboro-Delanco soil associations.
19

20 Other land use factors such as forest cover may influence the amount of base flow in a stream. Booth,
21
22 Hartley, and Jackson (2002) observed that the amount of forest cover in a watershed impacts stream flow. We
23
24 conducted a linear regression analysis of base flow versus forest cover at the 19 monitoring sites and found a
25
26 reasonable correlation for the monitoring events conducted earlier in the season when flows were higher on May 2,
27
28 May 26, and August, 2006 ($R^2 = 0.46, 0.39, \text{ and } 0.36$) but found a poor correlation later in the season when flows
29
30 were lower on September 6 and October 8, 2007 ($R^2 = 0.14 \text{ and } 0.19$). We founded that base flow and forest cover
31
32 was better correlated when base flows were higher which typically occurs earlier in the water year (Fig. 9). High
33
34 evapotranspiration rates in highly forested watersheds during the hot, late summer months may explain this poor late
35
36 season correlation.
37

38 We evaluated whether the size of the watershed may affect the base flow - impervious cover relationship.
39
40 All of the mostly forested watersheds with less than 10% impervious and high base flows also have drainage areas
41
42 less than 13 km² (5 mi²). Yet several large watersheds such as the Brandywine Creek and White Clay Creek also
43
44 have low impervious cover and high base flows. Small watersheds such as the Shellpot Creek and Harmony Run
45
46 have high impervious cover with low base flows. While we did not find an apparent relationship between watershed
47
48 size and base flows, we did observe that due to development and fragmentation of forests and open space in the
49
50 urbanized Mid-Atlantic, it was difficult to find stream monitoring stations that drain large watersheds with low
51
52 impervious cover.
53

54 Other researchers have concluded that leaking water systems can offset loss of recharge due to increasing
55
56 impervious cover, and in some cases, may increase base flows in urbanizing watersheds. The watersheds in the
57
58 White Clay Creek monitoring network with more than 5% urban/suburban land are served by public water systems
59
60
61
62
63
64
65

1
2
3
4 with estimated unaccounted for water losses of about 10%, so we expect that some leakage is occurring into the
5
6 groundwater. On the other hand, groundwater in the watersheds is also intercepted by a regional sanitary sewer
7
8 system which is frequently rehabilitated to reduce high infiltration and inflow (I & I) rates. Leakage from the water
9
10 supply system may be occurring and it may be offset to some degree by interception of groundwater by the sanitary
11
12 sewer system as I & I.
13
14

15 16 **Policy Implications** 17

18 Our research in the White Clay Creek watershed of the Christina Basin in northern Delaware indicates
19
20 urbanized watersheds with higher amounts of impervious cover tend to have decreased base flows. To mitigate loss
21
22 of recharge and base flow, we recommend that governments consider water resource protection area ordinances that
23
24 set impervious cover thresholds on new development in sensitive watersheds, wellhead, and recharge areas.
25

26 The New Castle County, Delaware water resource protection area (WRPA) ordinance limits the amount of
27
28 impervious cover (such as roof and pavement) to 20% or new development in surface water, recharge and wellhead
29
30 areas. WRPAs are defined as limestone aquifers, reservoir watersheds, wellhead areas, and recharge areas.
31
32 Impervious cover thresholds are concepts that seek to balance a right to realize economic development of land with
33
34 protection of water resources by minimizing loss of recharge and protecting the quality and quantity of water
35
36 supplies in WRPAs (Kauffman et. al 2004).
37

38 New development in New Castle County WRPAs may exceed the 20% impervious cover threshold, but not
39
40 exceed 50% impervious, provided the applicant submits a climatic water budget and installs infiltration facilities to
41
42 augment recharge. The water budget must document that post development recharge will be no less than
43
44 predevelopment recharge when computed on an annual basis. The applicant is required to offset the loss of recharge
45
46 due to increased impervious cover by constructing recharge facilities that convey relatively pure rooftop runoff for
47
48 infiltration to groundwater.
49

50 Local governments are urged to protect ground and surface waters in WRPAs through a recommended source
51
52 water protection hierarchy (ranked in order of preference): (1) preserve WRPAs as open space and parks by
53
54 acquisition or conservation easement, (2) limit impervious cover of new development to 20% by right within
55
56 WRPAs, (3) Allow impervious cover of new development to exceed 20% within WRPAs (but no more than 50%
57
58 impervious) provided the applicant develops recharge facilities that directly infiltrate rooftop runoff, and (4) allow
59
60
61
62
63
64
65

1
2
3
4 impervious cover of development to exceed 20% within WRPAs (but less than 50% impervious) provided the
5 applicant develops recharge facilities that infiltrate runoff from forested and grassed surfaces with pretreatment.
6
7

8 Progressive WRPA ordinances incorporate the following impervious cover reduction strategies to minimize
9 total pavement and roof area in the watersheds:
10

11	Narrower residential roads.	Shorter road lengths
12	Smaller turn-around and cul-de-sac radii	Permeable paving for spill over parking areas
13	Smaller parking stalls	Smaller parking demand ratios
14	Angled one-way parking	Clustered subdivisions with open space
15	Smaller front yard setbacks	Shared parking and driveways
16	Disconnect rooftop runoff to splash onto lawns	Reforest along riparian streams.
17	Remove existing impervious surfaces	Acquire open space and conservation easements.

18 19 20 21 22 23 24 25 26 27 28 **Conclusions**

29
30
31
32 During each of five monitoring events in 2006 and 2007 at 19 stations in and near the White Clay Creek Wild and
33 Scenic River watershed in Delaware, we observed that increased watershed impervious correlates with decreased
34 base flow. For the five events, the coefficients of determination (R^2) based on linear regression of impervious cover
35 and base flow data are 0.33, 0.35, 0.32, 0.46, and 0.58, evidence of fair to good correlation. We attribute decreased
36 base flow in the highly urbanized, high impervious cover watersheds to loss of permeable recharge areas covered by
37 roof and pavement. Water supply leakage into the groundwater may be occurring but is offset by byproducts of
38 urbanization such as storm sewers and sanitary sewers that intercept and lower the groundwater table resulting in
39 less base flow in the streams. Urbanization and its byproducts are reducing groundwater recharge as the source of
40 base flow in streams in and near the White Clay Creek watershed in northern Delaware. Increased watershed
41 imperviousness can result in dwindling drinking water and aquatic resource flows especially during drought periods.
42 Water resource protection area ordinances, recharge augmentation, and pavement reduction techniques are available
43 to reduce the impacts of impervious cover on watershed hydrology.
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 **References**
5

6 Booth, D. B., Hartley, D., and Jackson, C. R. (2002). "Forest cover, impervious-surface area, and the mitigation of
7 stormwater impacts." *Journal of the American Water Resources Association*, 38(3), 835-845.
8
9

10
11 Brandes, B., Cavallo, G. J., and Nilson, M. L. (2005). "Baseflow trends in urbanizing watersheds of the Delaware
12 River Basin." *Journal of the American Water Resources Association*, 41(6), 1377-1391.
13
14
15
16
17

18 Brun, S. E., and Band, L. E. (2000). "Simulating runoff behavior in an urbanizing watershed." *Computers,
19 Environment and Urban Systems*, 24(1), 5-22.
20
21
22
23

24 Center for Watershed Protection, (2003). "Impacts of impervious cover on aquatic systems." *Watershed Protection
25 Research Monograph No. 1*, Ellicott City, Maryland, 1-158.
26
27
28
29

30 City of Olympia Public Works Department. (1996). *Impervious Surface Reduction Study: Final Report*. Olympia,
31 Washington, 1-83.
32
33
34
35

36 Ferguson, B. K., and Suckling, P. W. (1990). "Changing rainfall - runoff relationships in the urbanizing Peachtree
37 Creek watershed, Atlanta, Georgia." *Water Resources Bulletin of the American Water Resources Association*, 26(2),
38 313-322.
39
40
41
42
43

44 Finkenbine, J., Atwater, J., and Mavinic, D. (2000). "Stream health after urbanization." *Journal of the American
45 Water Resources Association*, 36(5), 1149-1160.
46
47
48
49
50

51 Hammer, T. R. (1973). "Effects of urbanization on stream channels and streamflow." Regional Science Research
52 Institute, Philadelphia, Pennsylvania.
53
54
55
56

57 Hollis, G. E. (1976). "Water yield changes after the urbanization of the Canon's Brook catchment, Harlow,
58 England." *Hydrological Sciences Bulletin*, 22(13), 61-75.
59
60
61
62
63

1
2
3
4
5
6 Jennings, D. B., and Jarnagin, S. T. (2002). “Changes in anthropogenic impervious surfaces, precipitation and daily
7 stream flow discharge: A historical perspective in a mid-Atlantic watershed.” *Landscape Ecology*, 17, 471-489.
8
9

10
11
12 Kauffman, G. J., Wollaston, M. W., Wozniak, S. L., and Vonck, K. J. (2004). “Source Water Protection Guidance
13 Manual for the Local Governments of Delaware.” University of Delaware and Delaware Department of Natural
14 Resources and Environmental Control, 1 – 81.
15
16
17
18
19

20 Klein, R. D. (1979). “Urbanization and stream water quality impairment.” *Water Resources Bulletin of the*
21 *American Water Resources Association*, 15(4), 948–963.
22
23
24
25

26 Konrad, C. P., and Booth, D. B. (2002). “Hydrologic trends resulting from urban development in western
27 Washington streams.” *Water Resources Investigations Report 02-404-0*. U. S. Geological Survey, Washington,
28 D.C. 1 - 38.
29
30
31
32
33

34 Leopold, L. B. (1968). “Hydrology for urban land planning – a guidebook on the hydrologic effects of urban land
35 use.” *Geological Survey Circular 554*. U. S. Geological Survey. Washington, D. C., 1 – 18.
36
37
38
39

40 Meyer, S. C. (2002). “Investigation of impacts of urbanization on base flow and recharge rates, northeastern
41 Illinois: summary of year 2 activities.” Illinois State Water Survey. Champaign, Illinois. 1 – 13.
42
43
44

45
46
47 New Castle County Department of Planning. (1997). “*Unified Development Code*.” New Castle County, Delaware.
48
49

50
51 Rogers, G. O., and DeFee, B. B. (2005). “Long-term impact of development on a watershed: early indicators of
52 future problems.” *Landscape and Urban Planning*, 73, 215–233.
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 Scorca, M. P. (1997). "Urbanization and recharge in the vicinity of East Meadow Brook, Nassau County, New York.
5
6 Part 1–Stream flow and Water-Table Altitude, 1939-90." *U. S. Geological Survey Water-Resources Investigations*
7
8 *Report 96-4187*, Cram, New York, 1-39.
9

10
11
12 Simmons, D., and Reynolds, R. (1982). "Effects of urbanization on baseflow of selected south-shore streams, Long
13
14 Island, N. Y." *Water Resources Bulletin*, 18(5), 797-805.
15

16
17
18 Spinello, A. G., and Simmons, D. L. (1992). "Baseflow of 10 south-shore streams, Long Island, New York, 1976-
19
20 85, and the effects of urbanization on baseflow and flow duration." *Water Resources Investigations Report 90 –*
21
22 *4205*, U. S. Geological Survey, Syosset, New York, 1-31.
23
24

25
26 Tennant, D. L. (1976). "Instream flow regimens for fish, wildlife, recreation and related environmental resources."
27
28 *Fisheries*, 1(4), 6–10.
29

30
31
32 Thornthwaite, C. W., and Mather, J. R. (1957). "The Water Balance." *Publications in Climatology*, Vol. X, No. 3,
33
34 Drexel Institute of Technology. Centerton, New Jersey.
35
36

37
38
39 United State Department of Agriculture, Natural Resources Conservation Service. (1997). "National Engineering
40
41 Handbook, Hydrology, Part 630, Chapter 10." Washington, D. C. 10.1 – 10.18.
42
43

44
45 United States Environmental Protection Agency. (1993). "Guidance Specifying Management Measures for Sources
46
47 of Nonpoint Pollution in Coastal Waters." Office of Water, Washington, D.C.
48
49

50
51 Walsh, C. J., Roy, A. H., Felinely, J. W., Cottingham, P. D., Groffman, P. M., and Morgan, R. P. (2005). "The
52
53 urban stream syndrome: current knowledge and the search for the cure." *Journal of the North American*
54
55 *Benthological Society*. 24(3), 706 – 723.
56
57
58
59
60
61
62
63
64
65

Wang, L., Lyons, J., and Kanehl, P. (2001). "Impacts of urbanization on stream habitat and fish across multiple spatial scales." *Environmental Management*, 28(2), 255-266.

Table 1. Impervious cover, runoff, and infiltration by the curve number (CN) method.

Land Cover (Soil Group B)	Imp. %	CN	Precip. cm	Runoff cm	Infiltr. cm
Open Space	0%	61	5.1	0.2	4.9
Residential low	12%	65	5.1	0.4	4.7
Residential med.	25%	70	5.1	0.6	4.5
Residential high	38%	75	5.1	1.0	4.1
Apartments	65%	85	5.1	2.0	3.1
Commercial	85%	92	5.1	3.0	2.1
Pavement	100%	98	5.1	4.5	0.6

Table 2. Literature review of watershed impervious cover and base flow studies.

Date	Author(s)	Watershed	Area	Summary of Findings
1968	Leopold	Brandywine	Southeastern PA	Imperviousness increases flood peaks and decreases low flows.
1973	Hammer	Schuylkill	Philadelphia, PA	Base flow declined until watershed impervious reached 40% to 50%.
1975	Tennant			Fish suitability declines when watershed imperviousness exceeds 45%.
1976	Hollis	Canon's Brook	England	Decreased base flow is likely to occur as a result of urbanization.
1979	Klein	Chesapeake	Maryland	As watershed imperviousness increases, stream base flow diminishes.
1982	Simmons, Reynolds	South Shore	Long Island, NY	Base flows along 6 urbanized streams reduced to 20- 85% of total flow.
1990	Ferguson, Suckling	Peachtree Creek	Atlanta, GA	Low flows declined as the watershed evolved from less to more urbanized.
1992	Spinello, Simmons	South Shore	Long Island, NY	1976-1985, base flow reduced to 14 - 88% of average in urbanized watersheds.
1997	Scorca	East Meadow	Long Island, NY	By 1970's, base flow decreased by 70% from predevelopment before 1953.
2000	Brun and Band	Gwynns Falls	Baltimore, MD	Runoff ratio changes dramatically when watershed impervious exceeds 20%.
2000	Finkenbine, Atwater	English Bay	Vancouver, BC.	Summer base flow extremely low in streams where impervious > 20 to 40%.
2001	Wang, Lyons, Kanehl	Fox River	Southeastern WI	Impervious of 8% - 12% is threshold associated with sharp decline in base flow.
2002	Jennings, Jarnagin	Accotink Creek	Virginia	Change in stream flow occurred between 13% (1963) & 21% (1971) impervious.
2002	Meyer		Illinois	Base flows increase with urbanization from water system and sewer leakage.
2002	Konrad and Booth	Puget Sound	Washington	Low flows increase in urban/suburban and decrease in suburban/2 rural streams.
2005	Brandes et al.	Delaware River	NJ, PA	Increases in impervious to 7-21% may not result in reductions in base flow.
2005	Rogers and DeFee	White Oak	Houston, TX	With increased impervious, flood/drought potential doubled 3 times 1980-2000.
2005	Walsh et. al.			Reduced base flow from impervious counteracted by water supply leaks.

Table 3. Land use and impervious cover of stream base flow monitoring watersheds in Delaware.

ID	Stream	Imp. %	Watershed km ²	mi ²	Urban %	Agr. %	Forest %
W5	Mill Creek	34.2	33.6	12.5	71	4	25
W6	Pike Creek	29.8	17.1	6.6	66	7	27
W7	Middle Run	9.3	10.1	3.9	24	41	35
W8A	Blue Hen Cr.	31.8	1.0	0.4	57	0	43
W8B	Fairfield	18.0	0.3	0.1	49	1	50
W8D	Old Trestle	5.3	0.5	0.2	12	23	65
W8G	Footbridge	14.6	0.8	0.3	17	9	74
W8H	Wedgewood	4.7	1.3	0.5	5	33	62
W8J	Nature Center	4.6	0.8	0.3	14	10	76
W8L	Lamborn	2.8	2.3	0.9	4	32	64
W8M	Corner Ketch	8.0	2.9	1.1	16	24	60
W9A	Harmony	43.8	2.6	1.0	87	5	8
W9C	Cool Run	41.2	9.3	3.6	80	10	10
W9F	Jenny's Run	28.3	2.1	0.8	61	13	26
BWW	Brandywine	13.4	828	319	23	37	40
RCS	Red Clay	17.3	140	54	33	30	37
WCS	White Clay	16.1	264	102	27	31	43
CHR	Christina	21.5	54	21	45	27	28
SHP	Shellpot	41.0	19.3	7.5	77	2	20

Table 4. Stream base flow measurements in Delaware on May 2, 2006.

ID	May 2, 2006	Imp. %	DA km ²	v m/s	A m ²	Q=vA m ³ /s	Q/DA m ³ /s/ km ²	Q/DA ft ³ /s/mi ²
W5	Mill Creek	34.2%	33.57	0.27	1.37	0.3770	0.0113	1.03
W6	Pike Creek	29.8%	17.11	0.22	1.52	0.3284	0.0193	1.76
W7	Middle Run	9.3%	10.11	0.16	1.03	0.1664	0.0166	1.51
W8A	Blue Hen Cr.	31.8%	1.04	0.09	0.11	0.0096	0.0093	0.85
W8B	Fairfield Run	18.0%	0.26	0.21	0.03	0.0056	0.0217	1.97
W8D	Old Trestle	5.3%	0.47	0.18	0.06	0.0113	0.0245	2.22
W8G	Footbridge	14.6%	0.75	0.07	0.33	0.0219	0.0294	2.67
W8H	Wedgewood	4.7%	1.27	0.47	0.15	0.0690	0.0546	4.97
W8J	Nature Center	4.6%	0.80	0.20	0.19	0.0393	0.0488	4.44
W8L	Lamborn Run	2.8%	2.33	0.11	0.33	0.0357	0.0154	1.40
W8M	Corner Ketch	8.0%	2.85	0.19	0.27	0.0523	0.0185	1.68
W9A	Harmony Run	43.8%	2.59	0.06	0.27	0.0173	0.0067	0.61
W9C	Cool Run	41.2%	9.33	0.09	1.14	0.1041	0.0112	1.02
W9F	Jenny's Run	28.3%	2.07	0.13	0.29	0.0379	0.0184	1.67
BWW	Brandywine	13.4%	828.20			9.3517	0.0114	1.03
RCS	Red Clay	17.3%	140.08			1.1902	0.0085	0.78
WCS	White Clay	16.1%	264.06			1.3886	0.0053	0.48
CHR	Christina	21.5%	54.54			0.3401	0.0063	0.57
SHP	Shellpot Cr.	41.0%	19.34			0.0567	0.0029	0.26

Table 5. Summary statistics of impervious cover and base flow correlation for Delaware watersheds.

Date	R ²	Slope m ³ /s/km ² /% imp.	Median Base Flow		Maximum Base Flow		Minimum Base Flow	
			m ³ /s /km ²	ft ³ /s /mi ²	m ³ /s /km ²	ft ³ /s /mi ²	m ³ /s /km ²	ft ³ /s /mi ²
5/2/06	0.33	-0.0588	0.0179	1.63	0.0488	4.44	0.0029	0.26
5/26/06	0.35	-0.0350	0.0116	1.06	0.0342	3.11	0.0025	0.23
8/9/06	0.32	-0.0263	0.0080	0.74	0.0256	2.33	0.0009	0.08
9/6/07	0.46	-0.0060	0.0026	0.24	0.0048	0.44	0.0008	0.07
10/8/07	0.58	-0.0078	0.0025	0.23	0.0058	0.53	0.0004	0.04
5 events	0.34	-0.0238	0.0074	0.67	0.0258	2.34	0.0009	0.08

Fig. 1. Location map of Christina Basin monitoring stations.

Fig. 2. Base flow monitoring stations in the White Clay Creek watershed.

Fig. 3. Impervious cover and base flow observed on May 2, 2006.

Fig. 4. Impervious cover and base flow observed on May 26, 2006.

Fig. 5. Impervious cover and base flow observed on August 9, 2006.

Fig. 6. Impervious cover and base flow observed on September 6, 2007.

Fig. 7. Impervious cover and base flow observed on October 8, 2007.

Fig. 8. Impervious cover and median base flow observed for 5 events in 2006 and 2007.

Fig. 9. Forest cover and base flow observed during May 2, 2006.

Figure 1
[Click here to download high resolution image](#)

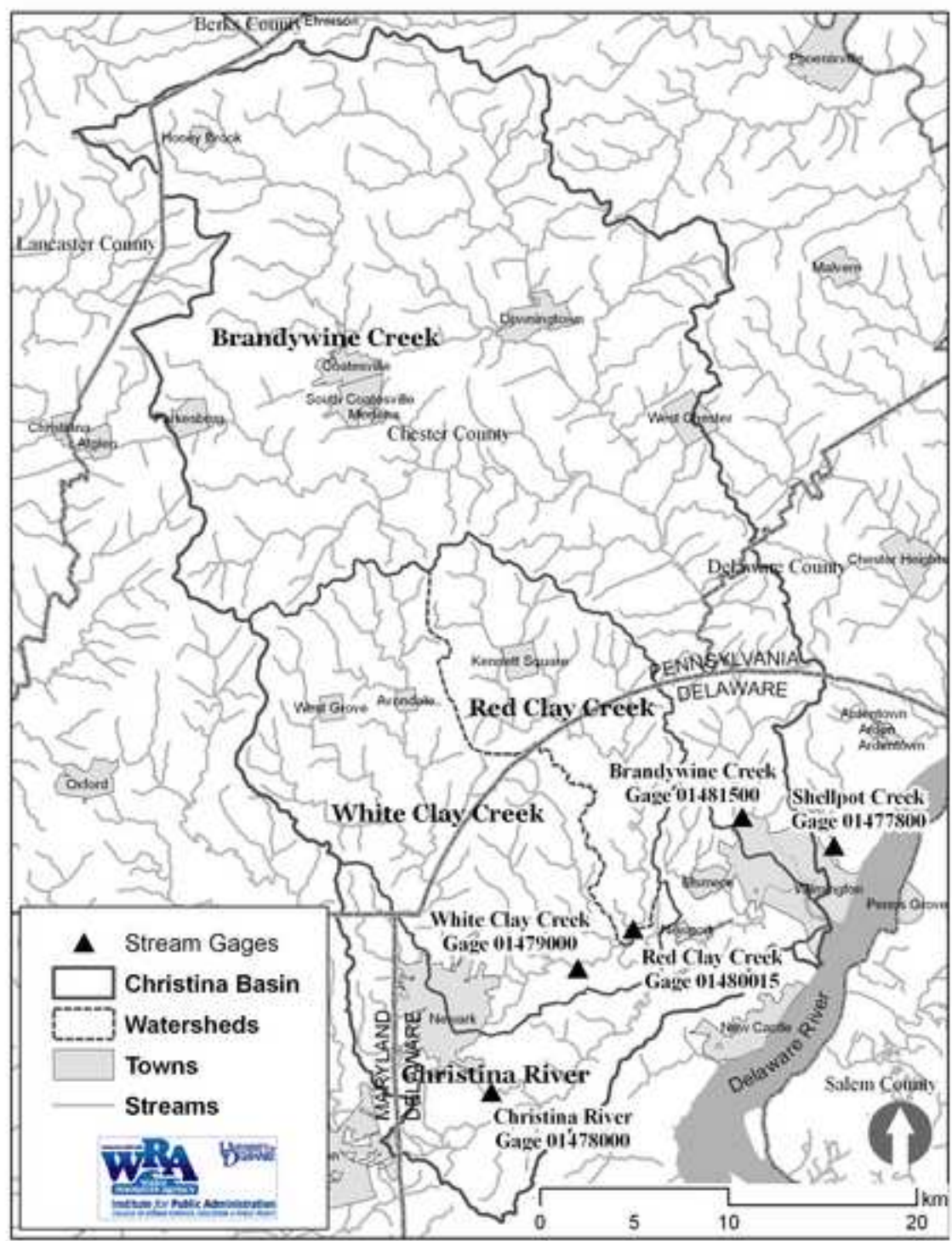


Figure 2

[Click here to download high resolution image](#)

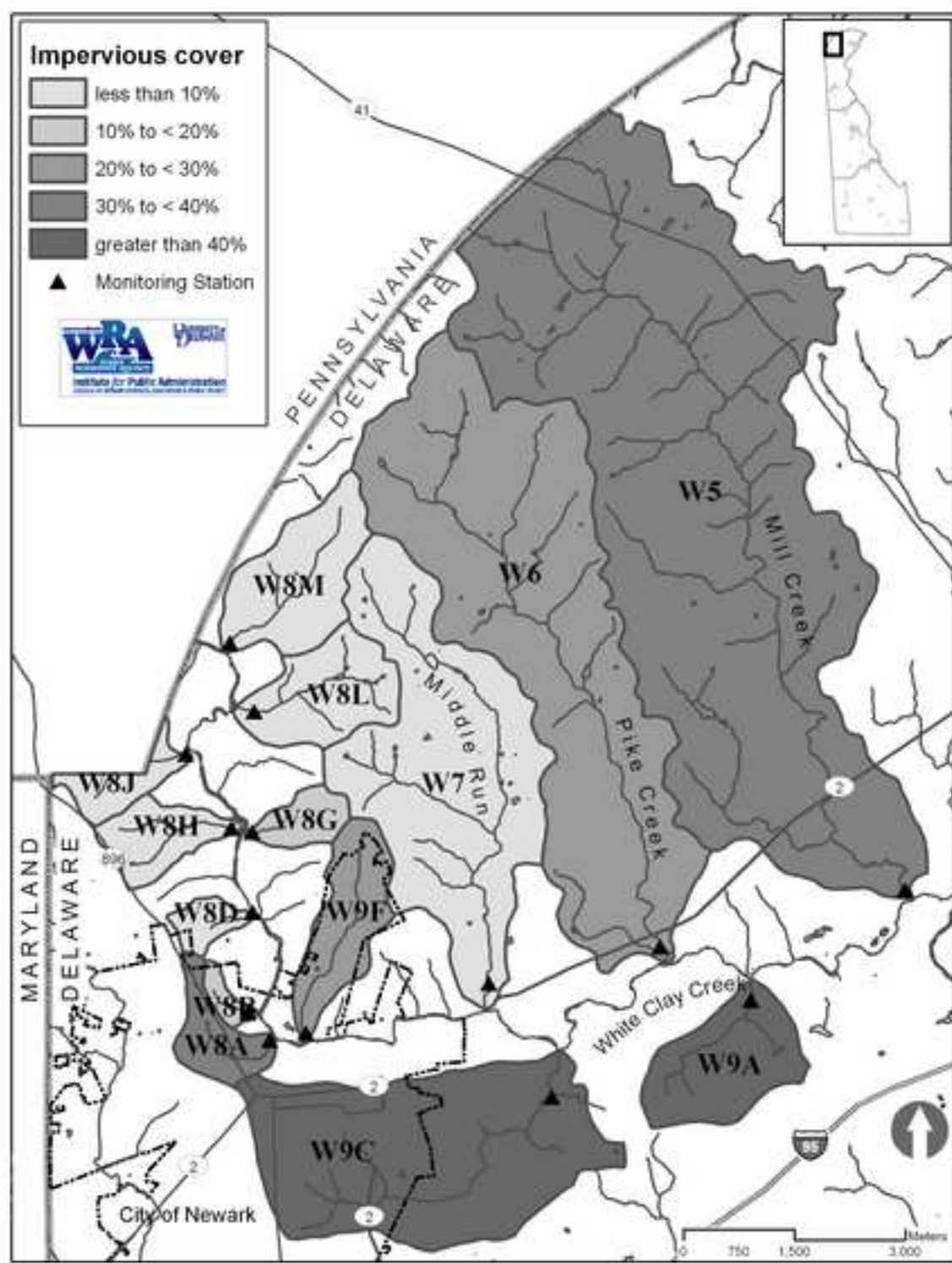


Figure 3
[Click here to download high resolution image](#)

Impervious Cover vs Base Flow White Clay Creek, Delaware (May 2, 2006)

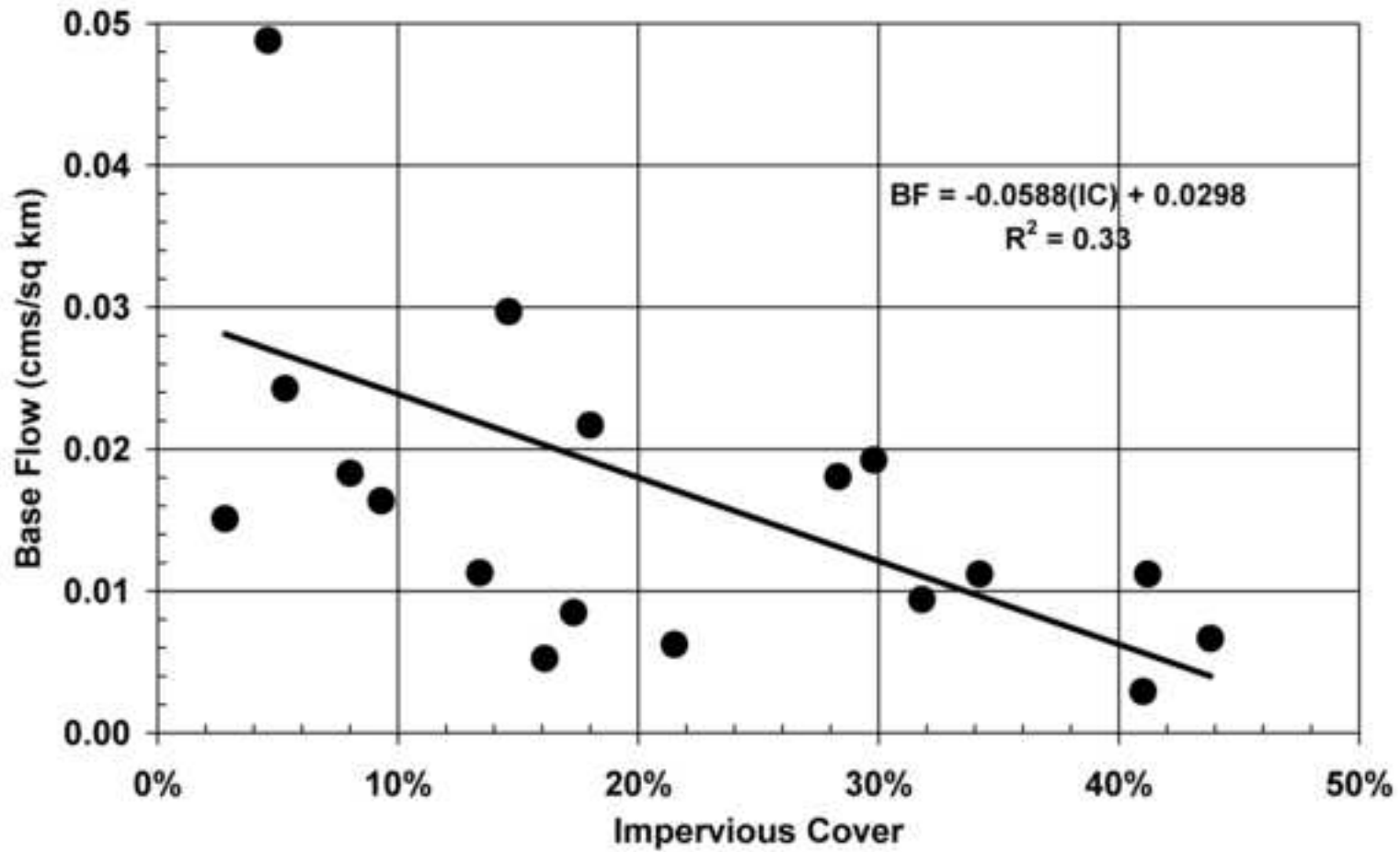


Figure 4
[Click here to download high resolution image](#)

Impervious Cover vs Base Flow White Clay Creek, Delaware (May 26, 2006)

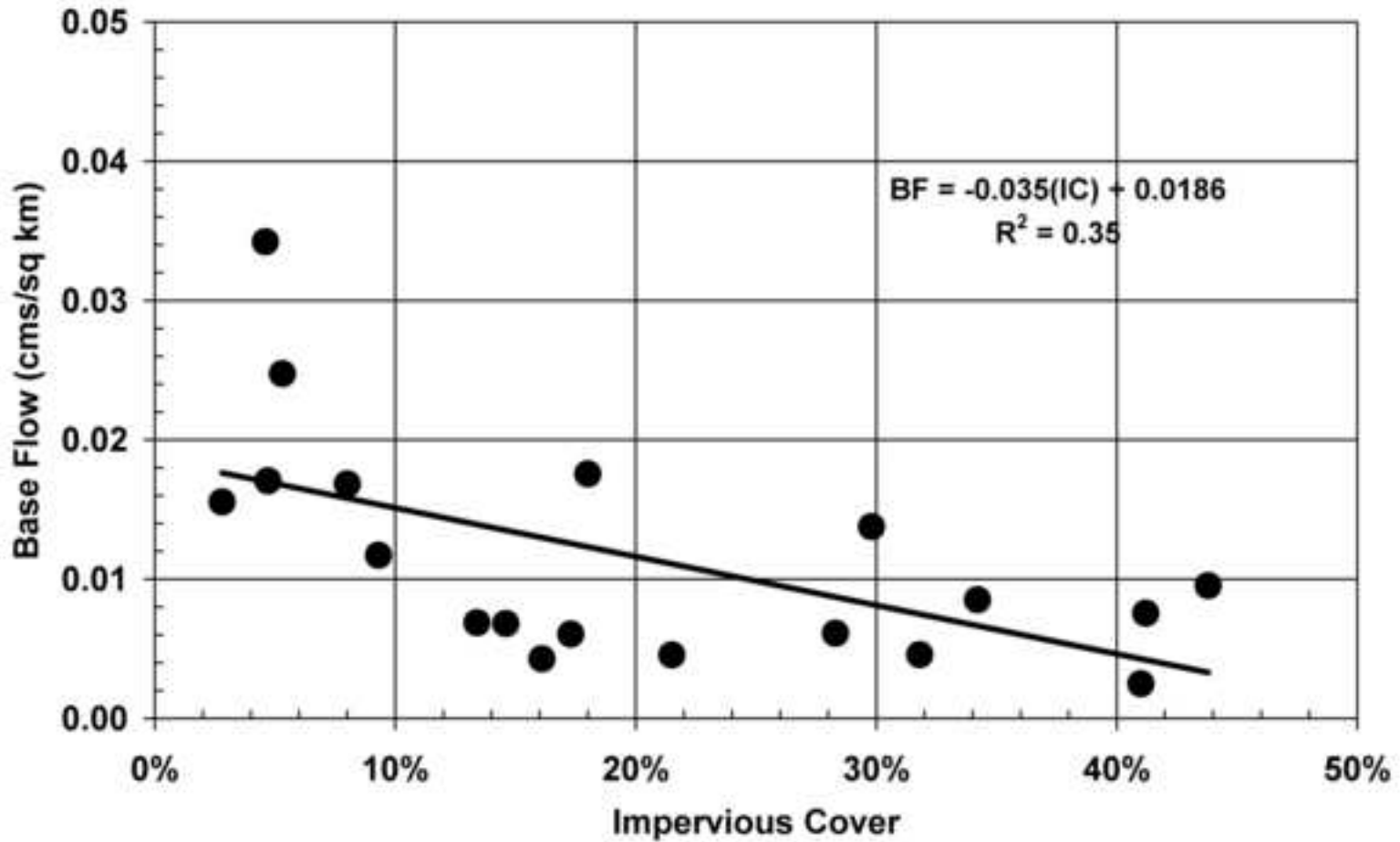


Figure 5
[Click here to download high resolution image](#)

Impervious Cover vs Base Flow White Clay Creek, Delaware (Aug 9, 2006)

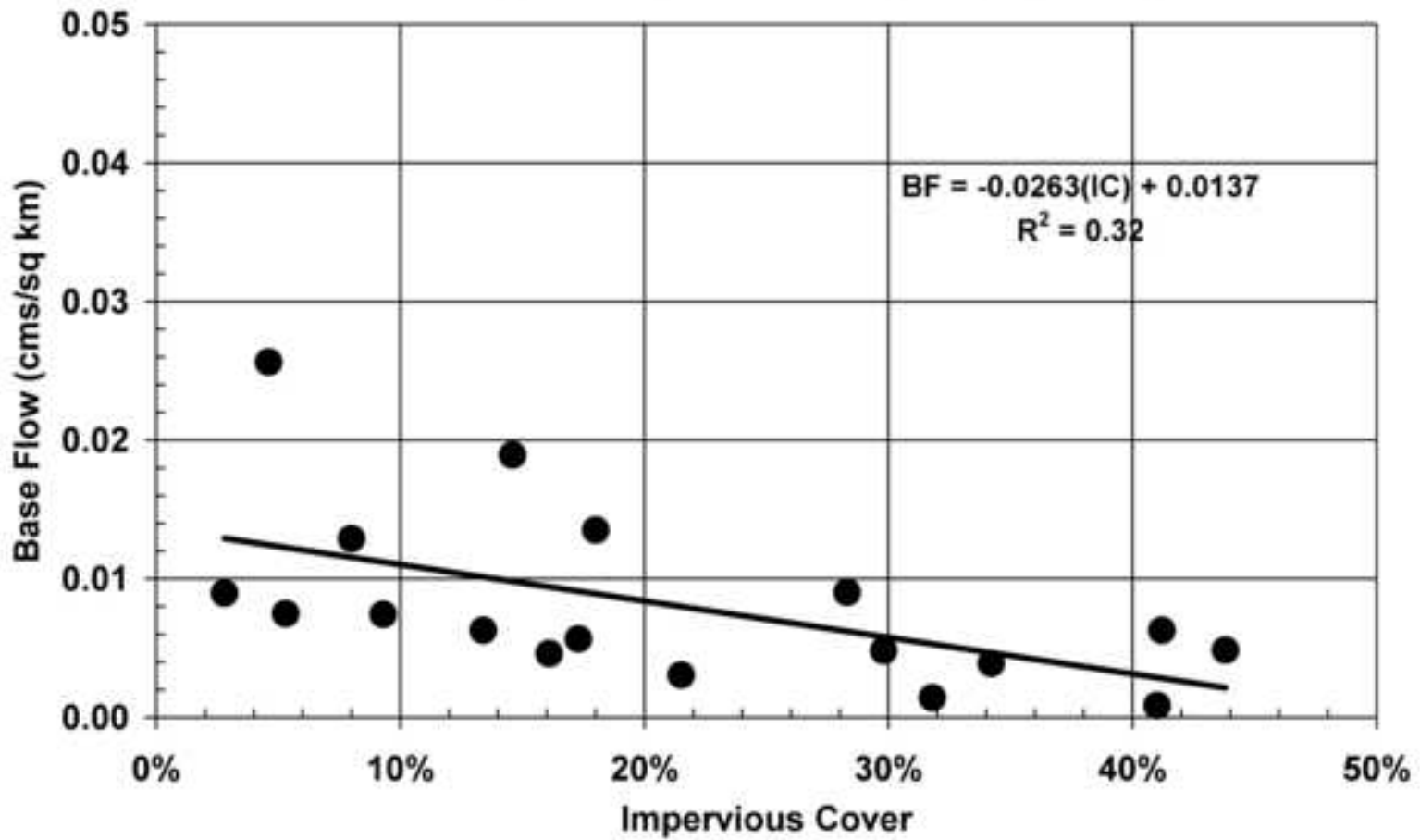


Figure 6
[Click here to download high resolution image](#)

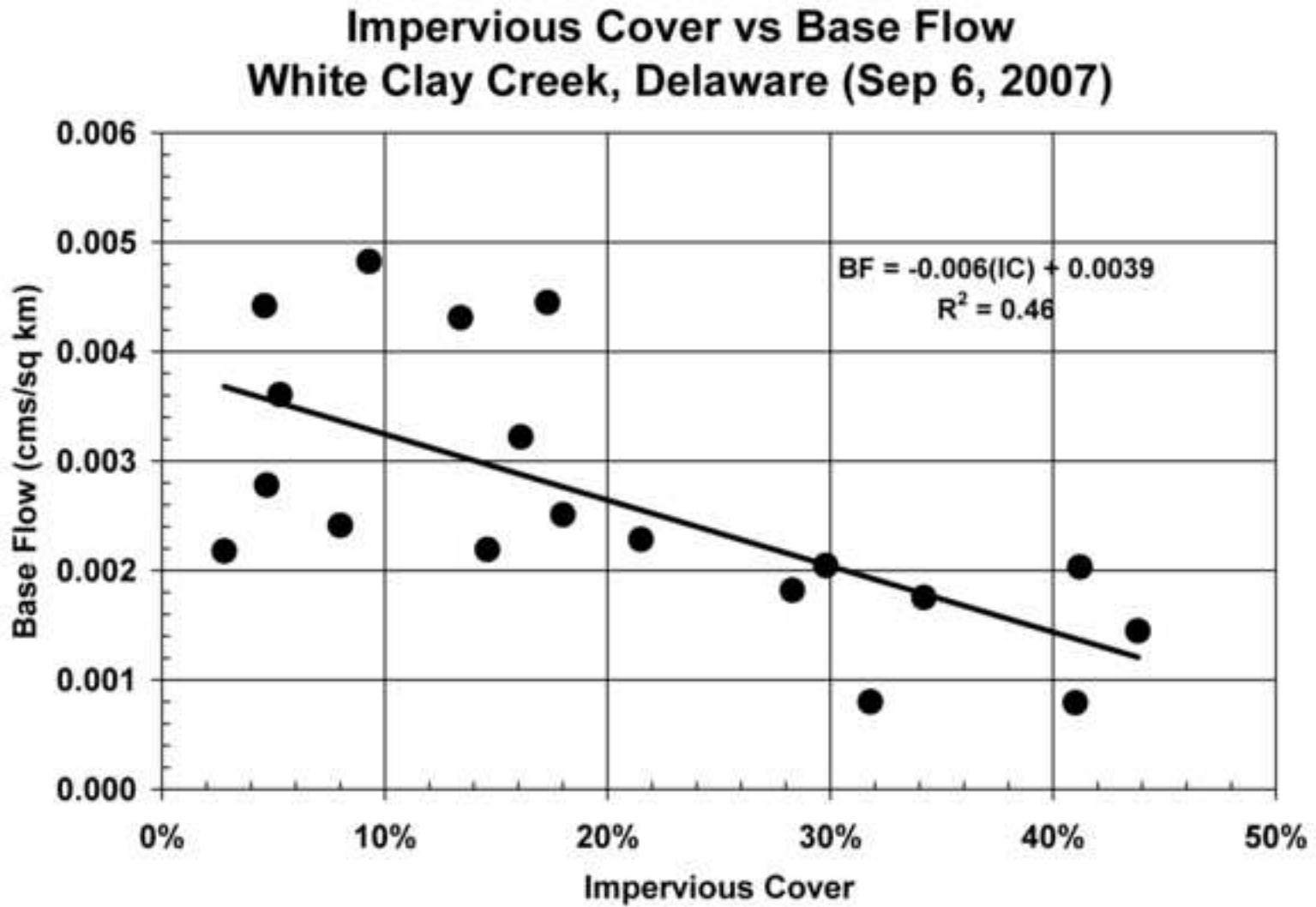


Figure 7
[Click here to download high resolution image](#)

Impervious Cover vs Base Flow White Clay Creek, Delaware (Oct 8, 2007)

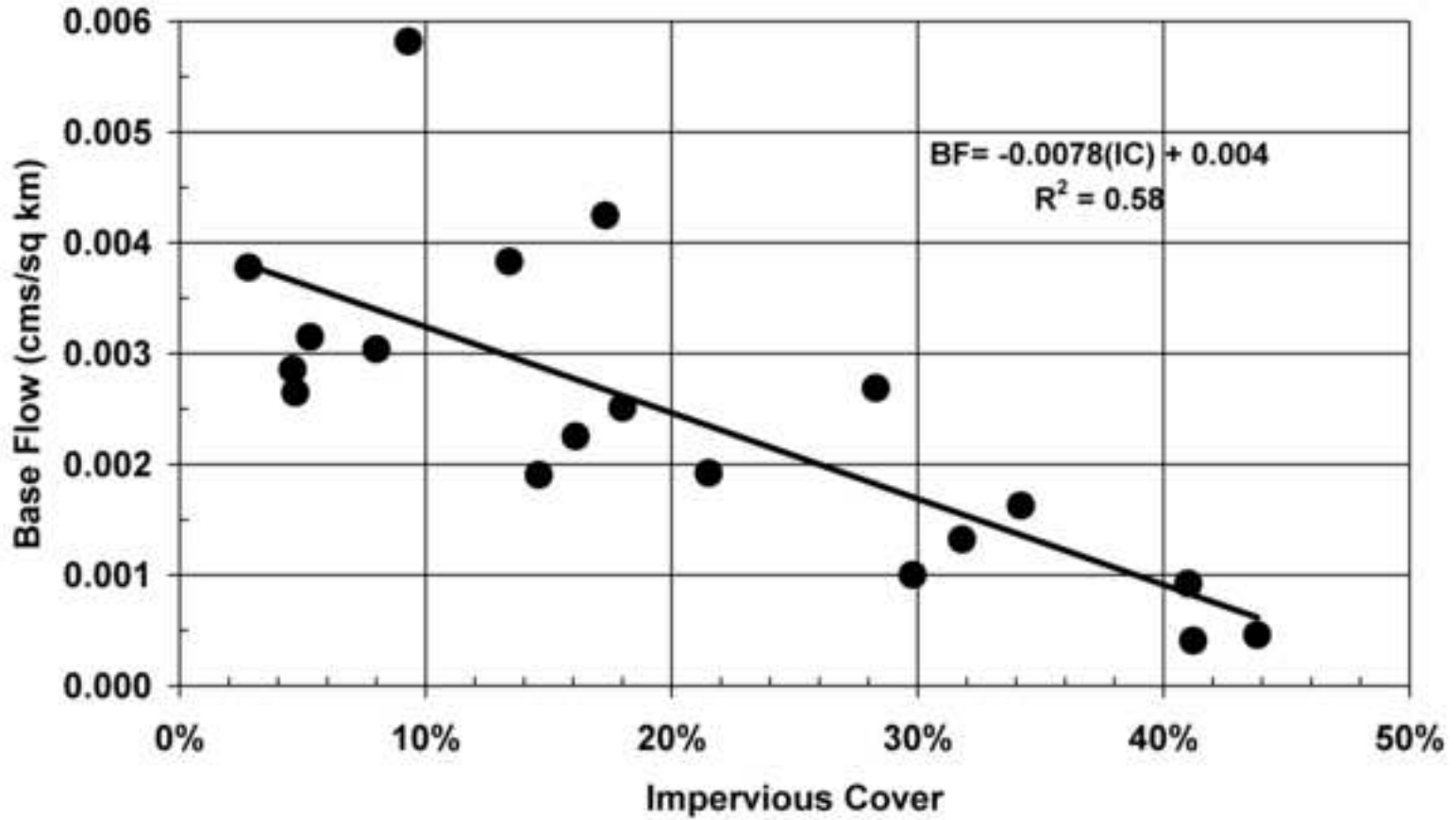
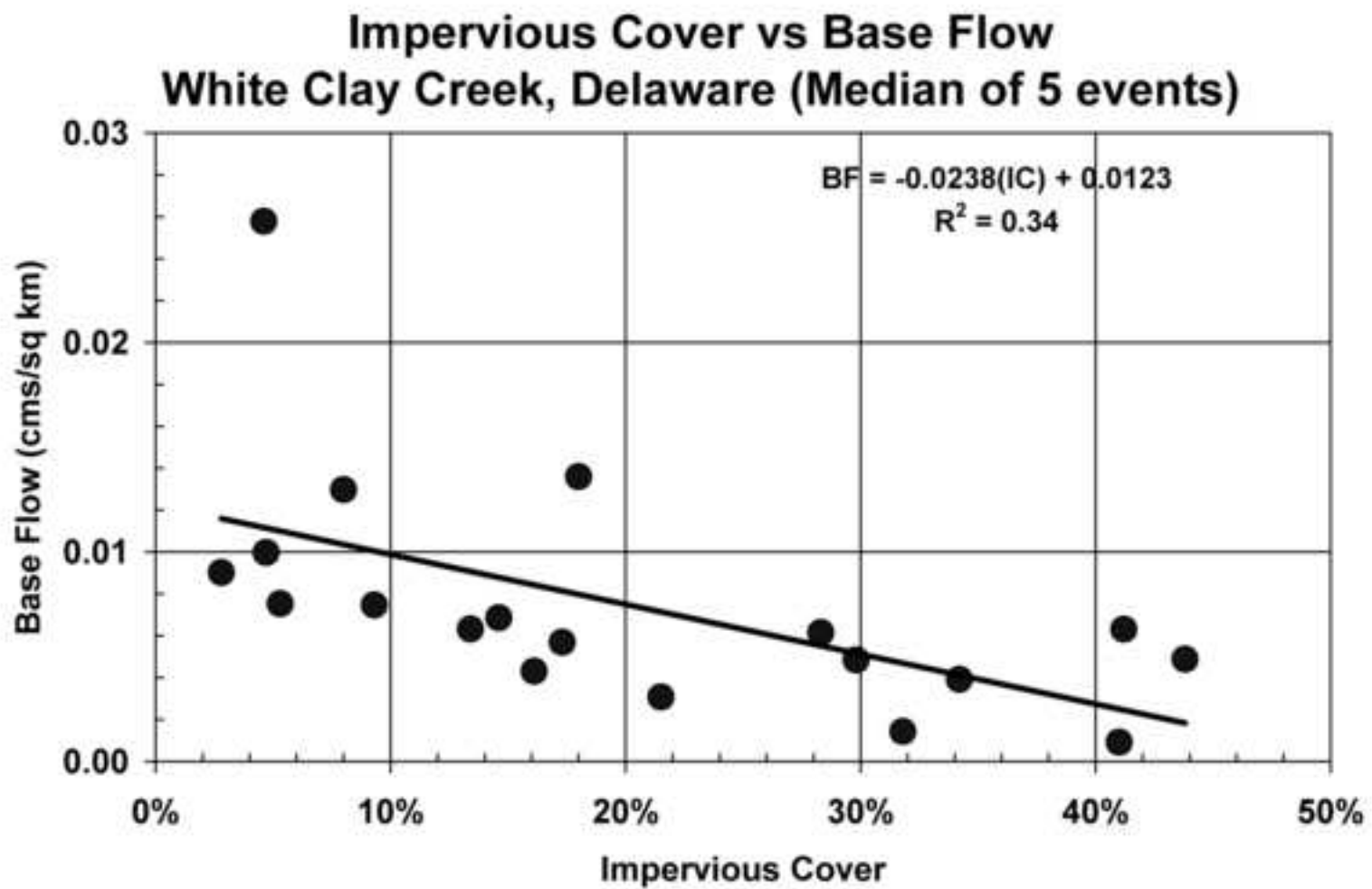


Figure 8
[Click here to download high resolution image](#)



Base Flow vs Forest Cover White Clay Creek, Delaware (May 2, 2006)

