

Detecting Temporal Change in Watershed Nutrient Yields

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Abstract Meta-analyses reveal that nutrient yields tend to be higher for watersheds dominated by anthropogenic uses (e.g., urban, agriculture) and lower for watersheds dominated by natural vegetation. One implication of this pattern is that loss of natural vegetation will produce increases in watershed nutrient yields. Yet, the same meta-analyses also reveal that, absent land-cover change, watershed nutrient yields vary from one year to the next due to many exogenous factors. The interacting effects of land cover and exogenous factors suggest nutrient yields should be treated as distributions, and the effect of land-cover change should be examined by looking for significant changes in the distributions. We compiled nutrient yield distributions from published data. The published data included watersheds with homogeneous land cover that typically reported two or more years of annual nutrient yields for the same watershed. These data were used to construct statistical models, and the models were used to estimate changes in the nutrient yield distributions as a result of land-cover change. Land-cover changes were derived from the National Land Cover Database (NLCD). Total nitrogen (TN) yield distributions increased significantly for 35 of 1550 watersheds and decreased significantly for 51. Total phosphorus (TP) yield

distributions increased significantly for 142 watersheds and decreased significantly for 17. The amount of land-cover change required to produce significant shifts in nutrient yield distributions was not constant. Small land-cover changes led to significant shifts in nutrient yield distributions when watersheds were dominated by natural vegetation, whereas much larger land-cover changes were needed to produce significant shifts when watersheds were dominated by urban or agriculture. We discuss our results in the context of the Clean Water Act.

Keywords Clean Water Act · Change detection · Ecoregions · Eutrophication · Land cover · Nitrogen · Phosphorus

Introduction

Human use of the environment has altered the flux of nutrients from watersheds to receiving waterbodies. Howarth and others (1996) estimated a five- to 14-fold increase in nitrogen yield since the pre-industrial period for the major rivers of the northeastern United States. Rabalais and others (1996) have reported a two-fold increase in nitrate concentrations and a significant increase in phosphorus (inferred through changes in silica concentrations) for the Mississippi River since the early 1900s. These studies show that human activities related to agriculture and urbanization have increased watershed nutrient flux over the last 100–150 years.

Not surprisingly, the well-developed literature on the relationship between watershed land-cover composition and nitrogen (N) and phosphorus (P) yields shows a similar pattern. Annual N and P yields tend to be higher for watersheds dominated by agriculture or urban as compared

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to watersheds dominated by natural vegetation (Omernik 1977; Reckhow and others 1980; Frink 1991; Panuska and Lillie 1995; Fisher and others 1998). These studies suggest that watershed nutrient yields will increase as natural vegetation is replaced by urban and agriculture, and that such changes should be detectable over more contemporary time periods (e.g., 5, 10, 20 years). However, the detection of significant changes in watershed N and P yields as a result of land-cover change over more contemporary periods is complicated by the inter-annual variability in N and P yields attributable to other factors. Many of the same studies that show increases in N and P yields with decreases in natural vegetation also reveal that, absent land-cover change, N and P yields will vary from one year to the next (Reckhow and others 1980; Panuska and Lillie 1995; Dodds and others 1996; Fisher and others 1998) due to inter-annual changes in annual precipitation totals, cropping practices, and other factors. For example, Panuska and Lillie (1995) reported approximately a 15-fold range in phosphorus yields (0.15–2.45 kg/ha/yr) for the White Creek watershed in Wisconsin between 1981 and 1988, and Fisher and others (1998) reported approximately 4-fold ranges in N (2.89–11.50 kg/ha/yr) and P (0.14–0.65 kg/ha/yr) for the upper Choptank watershed in Maryland between 1981 and 1990. Comparison of available land-cover data from ca. 1980 (Fegeas and others 1983) and ca. 1992 (Vogelmann and others 2001) suggests that neither watershed experienced much land-cover change over their respective reporting periods. Intra-site, inter-annual variability in watershed N and P yields suggests they should be treated as a distribution instead of as a mean value, and the effect of land-cover change should be gauged by its effect on the distribution of yields.

The effect of land-cover change on N and P distributions has not been studied extensively. One reason may be that empirical studies of land cover/nutrient relationships often pool N and P observations over several years to improve model fit (e.g., Hunsaker and Levine 1995; Smith and others 1997; Alexander and others 2000; Jones and others 2001; McFarland and Hauck 2001; Lewis 2002; McMahan and others 2003). Process-based models can be used to study the effect of land-cover change on N and P distributions, but extensive data requirements may explain why such efforts do not appear to be common. The Soil Water Assessment Tool (SWAT) (Arnold and others 1998) and Hydrologic Simulation Program–Fortran (HSPF) (USEPA 1997) are two widely-used process-based models for the study of watershed nutrient flux (Donigian and Imhoff 2002; Gassman and others 2007). Very few of the hundreds of SWAT applications reviewed by Gassman and others (2007) focused on land-cover change, and those that did restricted their focus to hydrologic impacts. Shenk and Linker (unpublished) point out that calibration of the HSPF model typically requires many years of in-stream

monitoring data and therefore does not incorporate land-cover change well. Shenk and Linker (unpublished) modified the HSPF code so the model could estimate nutrients as a function of land cover at two points in time, but did not disaggregate the nutrient data into matching temporal periods. Even if placed in a temporal context, empirical and process models may not be able to gauge the effect of land-cover change simply by comparing model output for two points in time, because it would be difficult to gauge the significance of nutrient yield changes from T_1 to T_2 without knowledge of the inherent variability at T_1 . The few studies that have examined the effect of land-cover change on nutrient yield have not been undertaken from the perspective that T_1 and T_2 output represent points in a wider distribution, and therefore could not fully assess the impact of land-cover change on nutrient yield (e.g., Vuorenmaa and others 2002).

The two objectives of this article are: (1) to develop a dataset of nutrient yields that incorporates intra-site, inter-annual variability using watersheds dominated by a single land-cover class (e.g., forest, urban), and (2) use the dataset to show the effect of land-cover change on the distribution of TN and TP yields. The two objectives are related to water-quality management prescribed under the Clean Water Act (P.L. 92–500), which maintains water quality through the use of standards (<http://www.epa.gov/waterscience/standards>). Water-quality standards have three components: designated use, criteria, and anti-degradation. Individual states establish designated uses (e.g., fishing, swimming, drinking), numerical criteria serve as benchmarks to determine if designated uses are being met, and anti-degradation policies are put in place to maintain and protect the established designated uses. Quantifying the affect of land-cover change on N and P distributions can be used to guide development and interpretation of N and P criteria (USEPA 1998) and anti-degradation policies.

Methods

The following steps were used to determine the effect of land-cover change on watershed N and P yields: (1) total nitrogen (TN) and phosphorus (TP) yields were compiled from the literature for watersheds dominated by forest, urban, agriculture, and grass or shrub (i.e., range); (2) the land-cover specific TN and TP data were fit to statistical distributions to provide models of TN and TP yield by land-cover class, and (3) temporal land-cover data from the National Land Cover Database (NLCD) (<http://www.mrlc.gov>, <http://www.epa.gov/mrlc/change.html>) were used to determine the effect of land-cover changes on TN and TP by applying the statistical models for time 1 (T_1)

(ca. 1992) and time 2 (T_2) (ca. 2001) watershed land-cover compositions. We used the Watershed Boundary Dataset (WBS) 12-digit hydrologic units for the state of North Carolina to summarize T_1 and T_2 land-cover compositions and compare T_1 and T_2 TN and TP yields. The 12-digit hydrologic units, which are much smaller than the 8-digit hydrologic units available for the conterminous United States, are being developed to better address water resource analysis and management issues (FGDC 2004). We focused on TN and TP because they are commonly reported in the literature, and they have been recommended for establishing nutrient criteria for ecological endpoints (Dodds and Welch 2000). Only TN and TP literature values for watersheds dominated by a single land-cover class were used in order to improve the accuracy of the estimates of the effect of land-cover change on TN and TP yields. We used a threshold of 80% to define dominance. Preliminary analyses were conducted to test for confounding effects due to time, source, and geographic location prior to fitting the data to statistical distributions.

Compilation of N and P Data from Literature Sources

TN and TP literature sources included Reckhow and others (1980), Clesceri and others (1986), Panuska and Lillie (1995), Jordan and others (1997), McFarland and Hauck (2001), Line and others (2002), and Groffman and others (2004). All of these sources reported TN and TP yields for watersheds with homogenous land cover, and all except for Line and others (2001) and McFarland and Hauck (2001) reported TN, TP, or both for multiple years for one or more watersheds. TN and TP yields reported in the often cited Beaulac and Reckhow (1982) publication are summaries developed from Reckhow and others (1980).

The literature sources were augmented with U.S. Geological Survey (USGS) data from the Water Quality Network (WQN) (USGS 1996; Alexander and others 1998). The WQN data include two main groups of sampling sites: the National Stream Quality Accounting Network (NASQAN) and the Historical Benchmark Network (HBN). HBN sites are considered reference or “pristine,” with little anthropogenic influence (Smith and others 2003). WQN data are organized by year, generally ranging from the early 1970s to about 1995, but very few sites had observations for all years. A site characteristics file in the database provided geographic locations and land-cover proportions for each watershed. That file was used to screen the entire dataset for watersheds dominated by a single land-cover class. We then created watershed boundaries for each WQN site included in our dataset using the National Elevation Data (NED) (Gesch and others 2002). Land-cover compositions were confirmed using the

2001 National Land Cover Database (NLCD 2001) (<http://www.mrlc.gov>; Homer and others 2007).

WQN concentration (mg/L) and flow (L/sec) data were used to develop nutrient yields. TN concentrations were used only if there were matching observations for both total nitrate-nitrogen (TNO_3) and total Kjeldahl nitrogen (TKN). Conversion of concentrations to yields followed Lewis (2002). Days with concentration values served as midpoints, and all intervening days were assigned the concentration value of the closest day. There had to be at least one concentration observation in each season for a given year to be used (Winter: December–February, Spring: March–May, Summer: June–August, Fall: September–November). We imposed this seasonal requirement because Fisher and others (1998) found seasonal patterns in nutrient concentrations. The product of concentration and flow were converted to annual yields (kg/ha/yr) using the appropriate conversion factors.

Our final dataset included 1228 observations spread across 167 sites, but TN and TP estimates were not available for every observation (i.e., site \times year). The WQN data comprised 1024 of the observations, and the other literature sources contributed 204 additional observations. The sites are distributed across the conterminous United States and southern Canada (Fig. 1a), and there is generally good geographic dispersion of the sites when organized by dominant land-cover class (Fig. 1b). Watersheds classified as range are, not surprisingly, concentrated in the west.

Once compiled, the TN and TP yield data were tested for potentially confounding effects due to source (e.g., WQN versus other literature), geographic location, and time. ANOVA methods were used to determine if mean TN and TP yields differed by source. Sources were excluded from the ANOVA analysis if there were too few observations. The observations from these sources were kept if they did not alter the TN or TP minima or maxima. The effect of geographic location was tested using nutrient ecoregions (USEPA 1998; Rohm and others 2002). A nested ANOVA was used to test for an ecoregional effect on nutrient yield after accounting for the effect of land cover (Wickham and others 2005). Time was tested by plotting and regressing annual yields versus year on a per nutrient per site basis. Analysis of the effect of time was restricted to watersheds with at least 10 years of TN or TP observations.

N and P Statistical Distributions

The TN and TP empirical distributions (Table 1A) were fit to normal, log-normal, exponential, and Weibull statistical distributions. Log-normal distributions were found to provide the best fit across all eight cases of land-cover class and nutrient (Table 1B). Goodness-of-fit for normal and



Fig. 1 Geographic distribution of samples sites by source (a) and dominant land cover (b). Locations are approximate for sites not in the USGS network

exponential distributions were uniformly poor across all eight cases. Weibull distributions did not represent extreme values as well as log-normal distributions. These results are consistent with those reported by Wickham and others (2000).

Land-Cover Change and Nutrient Yield Modeling

The NLCD (<http://www.mrlc.gov>, <http://www.epa.gov/mrlc/change.html>) was used to estimate land-cover change. The NLCD change data provide pixel-by-pixel change for the NLCD 1992 (Vogelmann and others 2001) and the NLCD 2001 (Homer and others 2007) land-cover data. The classes in the land-cover change dataset include forest, urban, agriculture, shrub/grass (range), water, wetland, barren, and all realized changes among the seven classes (e.g., forest to urban). These data were used to develop separate T_1 (ca. 1992) and T_2 (ca. 2001) land-cover composition estimates for each WBD 12-digit watershed in North Carolina. The shrub/grass category was used to define range. Pasture is included in agriculture.

Monte Carlo methods were used to simulate TN and TP distributions after deriving T_1 and T_2 land-cover

compositions for each watershed (Wickham and others 2000). At each iteration (per watershed), TN or TP values drawn for each land-cover class (Table 1B) were multiplied by the proportion of the class in the watershed and then summed to derive a weighted average for the iteration. The model was iterated 10,000 times for each watershed at each date to derive TN and TP distributions. Correlation was built into the modeling so that the random draws for a given iteration came from the same points in the lognormal distributions for each land-cover class. Correlation was necessary to enforce similar “behavior” across all land-cover classes for a given iteration. Watersheds respond similarly to dry and wet years regardless of land-cover composition, producing low and high yields, respectively (Panuska and Lillie 1995; Fisher and others 1998). Correlation was needed so that a high value of TN or TP for one land-cover class did not co-occur with a low value for another land-cover class in the same iteration.

We tested for significant change in T_1 and T_2 TN and TP distributions by comparing the change (per watershed) to the stochastic variability in the model (Wickham and others 2002). Stochastic variability was estimated by running the model for a hypothetical watershed comprised of 50% forest and 50% range. The model was run 100 times (10,000 replicates per run), and the ranges for the median (P_{50}) and 90th percentile (P_{90}) were computed from the 100 runs. The P_{50} and P_{90} ranges, expressed as proportions ($[\max.-\min.]/\min.$), were used as significance thresholds. The P_{50} and P_{90} significance thresholds for TN were 0.05 and 0.08, respectively, and their counterparts for TP were 0.06 and 0.09, respectively. The difference between watershed T_1 and T_2 P_{50} and P_{90} values, also expressed as proportions, had to be greater than or equal to the significance thresholds to be considered different.

Results

There were no confounding effects in the nutrient yield data. Twenty USGS stations had at least 10 years of observations for TN, and 55 stations had at least 10 years of observations for TP. There were no unequivocal temporal trends in the nutrient data. Source effects were similarly insignificant (Table 2). There were no significant differences for either TN or TP among sources (e.g., USGS versus Reckhow and others 1980) for any land-cover class. Ecoregions were likewise not a significant determinant of nutrient yield (Table 3). The ecoregional results are consistent with previous evaluations; ecoregions do not explain differences in nutrient yields (or concentrations) (Dodds and Oakes 2004; Wickham and others 2005). However, TN and TP were significantly different when compared by land-cover class (results not shown, but see

Table 1 Observed data (A), and TN and TP lognormal parameters and goodness-of-fit estimates (B)

A. Class	Nutrient	Number of observations	P ₂₅	P ₅₀	P ₇₅	P ₉₅
Agriculture	TN	276	6.123	11.926	22.462	41.750
Developed	TN	60	6.300	9.250	12.445	28.830
Forest	TN	199	1.579	2.447	3.379	8.052
Range	TN	59	0.163	0.564	0.957	3.120
Agriculture	TP	392	0.290	0.680	1.279	2.196
Developed	TP	56	0.776	1.385	3.095	5.852
Forest	TP	582	0.051	0.089	0.177	0.501
Range	TP	124	0.019	0.059	0.147	0.307
B. Class	Nutrient	Threshold	Scale	Shape	Kolmogorov D	Pr > D
Agriculture	TN	−3.60	2.70	0.70	0.0418	0.7117
Developed	TN	0.00	2.20	0.55	0.0538	0.9922
Forest	TN	−0.20	0.96	0.70	0.0618	0.4255
Range	TN	0.003	−0.80	1.30	0.1036	0.5286
Agriculture	TP	−0.10	−0.30	0.88	0.0347	0.7249
Developed	TP	0.0372	0.373	0.937	0.0852	0.8130
Forest	TP	0.0	−2.40	0.925	0.0319	0.5869
Range	TP	0.0	−2.90	1.30	0.0635	0.6861

Units for percentiles (e.g., P₂₅) are kg/ha/yr

Table 2 Effect of source on TP yield

	Panuska and Lillie (1995)	Reckhow and others (1980)	USGS WGN (1998)
Panuska and Lillie (1995)		0.2414	0.1798
Reckhow and others (1980)			0.1248

Cell entries are *p*-values for least square means test. Source-effect comparisons for all nutrient by land-cover class combinations produced similar results

Table 1A). ANOVA results indicated that watersheds dominated by agriculture, urban, forest, and range were significantly different in terms of nutrient yields, except for forest versus range. We chose to treat forest and range as distinct despite the lack of statistical significance. There was a noticeable empirical difference in the distributions, and, to our knowledge, this is the first nutrient yield dataset that distinguishes range from other land-cover classes (see Reckhow and others 1980; Frink 1991).

As expected, loss of natural vegetation in the watershed produced increases in TN and TP yields, and gains produced decreases. Land-cover change resulted in a significant increase in the distribution of TN yields for 35 of approximately 1550 (approximately 2.0%) watersheds and significant decrease in the distribution of TN yields for 51 watersheds (Fig. 2a). The effect of land-cover change

Table 3 Ecoregional effects on nutrient export

	DF	Sum of squares	Mean square	F-value	<i>p</i> -value
Nitrogen					
Model	27	24272.08	898.97	13.11	<0.0001
Ecoregion	12	3020.62	251.71	0.98 ^a	0.5014
Land cover	15	5615.06	274.34 ^a	5.46	<0.0001
Error	554	37987.89			
Corrected total		62259.97			
Phosphorus					
Model	26	502.42	19.23	39.81	<0.0001
Ecoregion	12	116.71	9.73	0.91 ^b	0.5587
Land cover	14	148.27	10.59 ^b	21.82	<0.0001
Error	1106	536.79	0.49		
Corrected total	1132	1039.20			

^a The adjusted mean squares for land cover are 68.57 and 0.485

^b The adjusted degrees of freedom are 18.59 and 13.99

on TP was more dramatic. Land-cover change resulted in a significant increase in the distribution of TP yields for 142 of approximately 1550 (approximately 9.0%) watersheds, and significant decrease in the distribution of TP yields for only 17 watersheds (Fig. 2b).

Change in TP distributions had an urban signal. Many of the watersheds with significant changes in TP distributions surround the state’s major urban centers. Urban TP yields

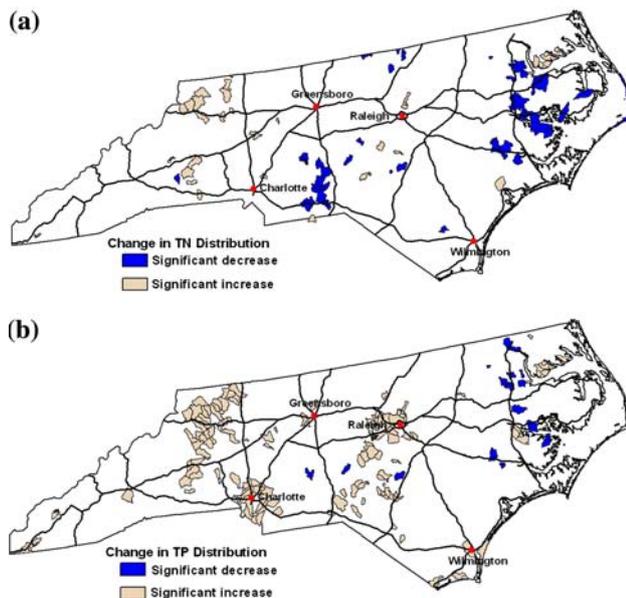


Fig. 2 Watersheds with significant increases and decreases in TN (a) and TP (b) as a result of land-cover change. Major roads and cities are overlaid for geographic orientation

in our dataset are generally an order of magnitude greater than TP yields for the two natural vegetation classes. The differences in TN yield between urban and the two natural vegetation classes, while large, were not quite as dramatic. Thus, smaller amounts of urban growth were needed to change TP distributions significantly. The observed data (Table 1A) suggest that urbanization will result in substantial increases in phosphorus yield.

The influence of organic nitrogen (i.e., total Kjeldahl nitrogen [TKN]) on TN yields for forest and range may explain why TN was less sensitive to urbanization than TP and why fewer watersheds showed significant changes in TN distributions than TP distributions. When forest and range TN values were high (e.g., P_{90}), it was generally because of very high TKN values. A higher ratio of organic to inorganic forms of nitrogen for watersheds dominated by natural vegetation is consistent with other studies (e.g., Kemp and Dodds 2001). Replacing TN with nitrate-nitrogen ($\text{TNO}_3\text{-N}$) in our analysis likely would have produced more distinct differences in the empirical distributions for nitrogen between the natural vegetation and anthropogenic classes, which in turn may have produced results for nitrogen that were more similar to those for TP.

Significant changes in TN and TP yield were dependent on the amount of natural vegetation in the watershed (Fig. 3). Small losses of natural vegetation produced significant increases in the distributions of TN and TP yields when natural vegetation dominated the watershed, whereas larger changes in the amount of natural vegetation were needed to produce significant changes in TN and TP

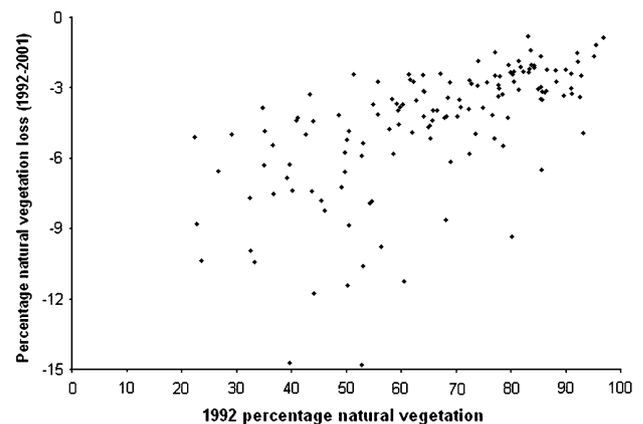


Fig. 3 Relationship between T_1 percentage of natural vegetation and change in natural vegetation for watersheds with significant increases in TP distribution. The points displayed represent the tan-colored watersheds in Fig. 2b

distributions when the watershed was dominated by urban or agriculture at T_1 . The nonconstant relationship between nutrient yield and land-cover change is expressed geographically in Fig. 2. The significant increases in TN and TP distributions in western North Carolina were the result of relatively small losses of forest in forest-dominated watersheds. The amount of natural vegetation loss in these watersheds was generally small, but even small losses of natural vegetation produced significant changes TN and TP in distributions.

The nonconstant relationship between significant changes in T_1 and T_2 TN and TP distributions and land-cover change is perhaps best explained by the box plots of nutrient yield by land-cover class in the often cited Beaulac and Reckhow publication (1982). The box plots show that shifting a watershed's dominant land cover from natural vegetation to urban or agriculture increases the variance in TN and TP yields, not just the means. Higher rates of TN and TP change are needed to produce significant changes in TN and TP distributions when the distributions are already variable. Conversely, when variability in TN and TP distributions is small (i.e., watersheds dominated by natural vegetation), comparatively little change is needed to shift the distributions significantly.

Discussion

Watershed land-cover composition is recognized as one of the dominant drivers of watershed nutrient yield. Land-cover composition is routinely found to be a significant factor in empirical studies (e.g., Hunsaker and Levine 1995; Jones and others 2001; Dodds and Oakes 2004; Wickham and others 2005), several meta-analyses report distinct differences in nutrient yields by dominant land cover

(Omernik 1977; Reckhow others 1980; Frink 1991; Panuska and Lillie 1995; Fisher and others 1998), and water-quality models use land-cover specific load coefficients (kg/ha/yr) for estimation, calibration, and validation of nutrient yields (Shenk and Linker unpublished; Linker and others 1996). We used monitored data in a straightforward statistical model to determine the effect of watershed land-cover change on nutrient yields. The monitored data incorporated intra-site, inter-annual variability from watersheds with homogenous land cover to gauge the effect of land-cover change as accurately as possible.

The amount of land-cover change needed to significantly change TN and TP distributions were inversely related to the T_1 percentage of natural vegetation in the watershed. Small losses of natural vegetation produced significant increases in TN and TP distributions when the amount of natural vegetation at T_1 was high, whereas much higher losses of natural vegetation were needed to significantly change TN and TP distributions when the T_1 percentage of natural vegetation was low. The increase in inter-annual variability of nutrient yields with increasing percentages of urban and agriculture suggests that watersheds become more sensitive to the exogenous factors that affect nutrient yields as natural vegetation is replaced by urban and agriculture. Agriculture- and urban-dominated watersheds are more sensitive to exogenous factors because they introduce novel sources of nutrients (fertilizers, septic tanks, waste-treatment facilities), build structures that convey nutrients to streams, such as tile drains and storm drains (Osborne and Kovacic 1993; Paul and Meyer 2001), and remove natural vegetation, which is a barrier to nutrient runoff (Peterjohn and Correl 1984; Waring and Schlesinger 1985). For example, all other factors being equal, a rainstorm in an agricultural watershed in early spring will produce greater nutrient runoff than the same storm later in the growing season because the crops have not had time to consume some of the nutrients in the fertilizer and there is little vegetation to retard runoff. Urban-dominated watersheds have similar sensitivities. Wet springtime conditions will tend to produce greater nutrient runoff than drier springtime conditions in urbanized watersheds since lawn fertilization (both residential and commercial) is commonly a springtime activity. Similarly, leakage from septic systems will ebb and flow with changes in the water table. In contrast, watersheds dominated by natural vegetation are less sensitive to exogenous factors because they do not contain novel sources of nutrients and barriers to nutrient runoff have not been removed.

The relationship between land-cover change and nutrient yield change has implications for watershed management goals related to the Clean Water Act. Loss of natural vegetation will increase sensitivity to exogenous factors, making it more difficult to meet management goals such as

Table 4 Simulated changes in TN yields for hypothetical changes in land cover

Watershed	P ₂₅	P ₅₀	P ₇₅	IQR
100%F	1.46	2.98	3.89	2.43
80%F, 10%D, 10%A	2.41	4.02	6.52	4.11
60%F, 20%D, 20%A	3.32	5.52	8.93	5.61
40%F, 30%D, 30%A	4.29	7.07	11.23	6.94

Simulations are based on the model in Table 1B. F = forest; D = developed (urban); A = agriculture; the percentages identify the amount of each land-cover class. Arithmetic differences between simulated results for the 100% forest case and observed values for forest (Table 1A) are expressions of goodness-of-fit (e.g., $P_{50} = 2.45_{\text{obs}}$, versus 2.98_{sim}). Our median values (observed and simulated) agree with the reference value of 2.3 kg/ha/yr proposed by Howarth and others (1996), and our P_{75} values agree with the reference value of 3.5 kg/ha/yr proposed by Meybeck (1982)

nutrient criteria on a year-in, year-out basis. For example, our simulations suggest that a TN nutrient criteria of 4.0 kg/ha/yr would be met 3 out of 4 years for a homogeneously forested watershed, but that a 20% loss of forest would reduce the likelihood of realizing 4.0 kg/ha/yr by 25%, and introduce the possibility of much higher yields (Table 4). Comparison of the nutrient targets (e.g., criteria) for the Chesapeake Bay proposed by Linker and others (1996) with the nutrient yields observed by Fisher and others (1998) in the upper Choptank River, which flows into the Chesapeake Bay, provides a real-world complement to our hypothetical example. The annual yields from the upper Choptank for 1984 and 1989 of 11.50 kg/ha/yr and 9.44 kg/ha/yr, respectively (Fisher and others 1998), exceeded the targets proposed by Linker and others (1996). Our results also suggest that there is little practical value in applying nutrient criteria based on reference (i.e., “pristine”) conditions to watersheds dominated by urban or agriculture. There is little likelihood that annual yields in urban- and agriculture-dominated watersheds will meet nutrient criteria based on reference conditions on a year-in, year-out basis (Table 1A, Table 4).

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