NONPOINT SOURCE POLLUTION POTENTIAL INDEX: A CASE STUDY OF THE FEITSUI RESERVOIR WATERSHED, TAIWAN

Kung-Cheh Li* and Mei-Chin Yeh

ABSTRACT

Nonpoint pollution has become the main source of water pollution in Taiwan. In recent years, the Feitsui Reservoir has been threatened by eutrophication due to the nonpoint pollution from its watershed. This study develops a nonpoint source pollution potential index (NPPI) to identify and rank critical contributing areas in the Feitsui Reservoir watershed, so that, where appropriate, best management practices (BMPs) can be initiated to efficiently improve water quality. The NPPI ranking model is an aggregation function, composed of six subindices - runoff volume, specific peak runoff rate, soluble nitrogen (N), phosphorus (P) and chemical oxygen demand (COD) in the runoff and specific sediment yield, each with a relative importance weighting. The NPPI ranking system can be used not only as a management tool to prioritize the critical pollutant source areas on a regional watershed basis, but also as a policy decision-making tool to evaluate the effects of applying alternative BMPs for targeting the problem of nonpoint pollution.

Key Words: nonpoint source pollution, potential index, Feitsui Reservoir, watershed management, best management practices.

I. INTRODUCTION

Most watersheds in Taiwan have been overdeveloped. Additionally, the high potential for pollution, due to erosion from the denudation process, as well as excessive output of nutrients from agricultural activities, has degraded the quality of bodies of water. Consequently, many of these upland watersheds have become significant sources of nonpoint source pollution. Unfortunately, Taiwan’s authorities do not have a useful tool to identify and prioritize where remedial measures should be taken to control nonpoint source pollution.

An agricultural pollution potential index was developed to identify and rank the nonpoint source pollution potentials of 104 watersheds in Pennsylvania, USA. This ranking index, consisting of four components - a runoff index, a sediment production index, an animal loading index, and a chemical use index, was used to predict the relative potentials for agricultural nonpoint source pollution in these watersheds. Each index accounted for 25% of the final index. Ten out of 104 watersheds were screened as prioritized areas to be investigated (Hamlett et al., 1992). A combined potential rating factor, which included a watershed delivery factor, a groundwater delivery factor, an animal nutrient factor, and a management factor, each with a relative weight of importance, was used by Brenner and Mondok to evaluate the nonpoint source pollution potential of an agricultural watershed (Brenner and Mondok, 1995). The potential rating factor for the watershed was found to be significantly correlated with four water quality variables - fecal coliform, phosphate, nitrate and percent of saturation of dissolved oxygen. Furthermore, a potential pollution hazard index, called the nonpoint source agricultural hazard index (NPSAHI) was used in the province of Cremona, Italy, with particular reference to groundwater pollution. Two categories of parameters were considered in NPSAHI - hazard factors, which represent the farming activities that impact groundwater, and control...
factors, which are adaptations of the hazard factors to the characteristics of the site (Trevisan et al., 2000). Previous studies have emphasized that the proposed nonpoint source potential indices of watersheds were restricted to the study area, and specific to local conditions. Unfortunately, little research has applied the nonpoint source pollution potential index in Taiwan. Undoubtedly, developing a potential index which can be adapted to Taiwan’s conditions should be studied.

This study aims to develop a nonpoint pollution potential ranking system in terms of a potential index which is well suited to represent the nonpoint source pollution characteristics of Taiwan’s watersheds. Using this localized Nonpoint Source Pollution Potential Index (NPPI) – a ranking model comprised of the components responsible for nonpoint source pollution, Taiwan’s authorities can rank the nonpoint pollution potentials of watersheds, identify critical contributing areas, and initiate control strategies to target nonpoint source pollution of high priority watersheds.

II. STUDY AREA

The Feitsui Reservoir was selected as the site of a case study, since it is a water body affected mainly by nonpoint source pollution, which is typical for several reservoirs in Taiwan. The Feitsui Reservoir is located in northern Taiwan. This reservoir is around 30 km from Taipei city. The Feitsui Reservoir was completed in 1987, with a storage volume of 406 million cubic meters and a watershed area of 303 km². The major function of the reservoir is domestic water supply. The reservoir watershed is segmented into seven subwatersheds (Fig.1). The reservoir’s main inflow is from the Peishih Creek subwatershed, designated as subwatershed 1. Six other subwatersheds, called Hosaucha Creek, Hokuntze Creek, Kinkalau Creek, Kupolau Creek, Cheniche Creek, and Wantan Creek subwatersheds, contribute flow into the reservoir, and are designated by this study as subwatersheds two, three, four, five, six, and seven, respectively.

Excess pollutants and nutrients in the watershed come mainly from agricultural activities, including orchards, tea and vegetable farming. Additionally, a high quantity of sediment is transported into the reservoir and becomes another source of nonpoint source pollution. Feitsui Reservoir has suffered from eutrophication due to a significant input of pollutants. Therefore, a nonpoint source pollution potential index system must be developed for identifying critical contributing subwatersheds. A lack of such information can result in misdirected efforts, misspent funds, and, most importantly, continued nonpoint pollution.

III. DEVELOPMENT OF THE NONPOINT SOURCE POLLUTION INDEX (NPPI) METHOD

An “increasing scale” for the pollution potential index was adopted in this study. An index value, which increases with increasing pollution potential, is universally accepted. Thus, the “increasing scale” form was chosen for the developed potential index. Additionally, the contributing factors are defined as those factors responsible for the nonpoint source pollution of the watershed.

Calculating a nonpoint source pollution index involves two fundamental steps – first, calculation
of the subindices of the factors that contribute to the overall index, and secondly, aggregation of the subindices into an overall index, called the Nonpoint Source Pollution Potential Index (NPPI). A subindex \( I_i \) ranges from zero to 100 in an “increasing” form. The subindex \( I_i \) for the \( i \)th contributing factor is determined using the subindex function \( f_i(X_i) \), in which \( X_i \) denotes observed or estimated value of the \( i \)th contributing factor.

Once the subindices are calculated, they are aggregated in a second mathematical step to generate the overall index. A weighted linear sum of the subindices is chosen as the aggregation function to eliminate the ambiguous region of the index (Ott, 1978). The weights \( W_i \) of the contributing factors are selected so that their sum is unity. The overall index is equal to the weighted linear sum of the subindices times a scaling factor \( (\alpha) \). The scaling factor \( (\alpha) \) is to accommodate the product to the NPPI classification for a given watershed. Accordingly, the overall index, which is also called NPPI, has the following form:

\[
NPPI = \alpha \sum_{i=1}^{n} W_i I_i
\]

\[
\sum_{i=1}^{n} W_i = 1.0
\]

where \( I_i \) = subindex of the \( i \)th contributing factor

\( n \) = number of contributing factors

\( W_i \) = weight of the \( i \)th contributing factor

\( \alpha \) = scaling factor

In the formulation of the NPPI ranking system, the contributing factors responsible for nonpoint pollution must be selected and their relative weights determined. Moreover, the subindex function must be developed. A formal procedure based on the Rand Corporation’s Delphi technique (Dale and English, 1999) was used to avoid subjective judgment. The method avoids the shortcomings of a group meeting by mailing questionnaire surveys to obtain the opinions of experts. A panel of 51 persons with expertise in watershed management was invited to participate in the study. The 51 persons included 24 university professors, 19 civil servants in environmental authorities, five consulting engineers, and three members of environmental action groups and conservation organizations. In the Delphi exercise, the questionnaire posed questions about the contributing factors and the weight of each contributing factor under study. The anonymity of individuals providing responses to the questionnaires was preserved. Iterations of the questionnaire survey were used to give individuals a chance to revise their previous answers based on the judgments of the others in the panel.

By using the Delphi technique, six contributing factors, including (1) runoff volume (RV); (2) specific peak runoff rate (SPRR); (3) soluble N in the runoff (SN); (4) soluble P in the runoff (SP); (5) chemical oxygen demand (COD) in the runoff; and (6) specific sediment yield (SSY) were determined by a consensus of the experts. The weights \( W_i \) of each contributor to the nonpoint source pollution were 19.4% for RV \( (W_1) \), 13.5% for SPRR \( (W_2) \), 16.7% for SN \( (W_3) \), 16.2% for SP \( (W_4) \), 12.4% for COD \( (W_5) \) and 21.8% for SSY \( (W_6) \). The sum of the weights of these six contributing factors is unity. A geographic information system (GIS) combined with the Agricultural Nonpoint Source (AGNPS) model was selected for a simulation to determine the numerical value for each contributing factor \( (X_i) \) in the Feitsui Reservoir watershed. AGNPS (Young et al., 1989) is a physically-based model developed for evaluating upstream land erosion and water quality. It is a grid-based model for single storm event simulation. In applying AGNPS, each subwatershed was divided into grids of rectangular cells, and the input data for AGNPS required for computing these contributing factors were obtained from published reports of the Taipei Feitsui Reservoir Administration, Taiwan, and from available watershed records. Specific studies have been conducted to calibrate and verify the AGNPS model parameters for the Feitsui Reservoir watershed by the Taiwan Water Resources Bureau. These parameter values have then been taken to establish a data bank, namely, AGNAUTO. This study retrieved the parameter values of AGNPS from AGNAUTO. Moreover, a 25-year, one-hr, 98.3 mm storm was adopted to run the AGNPS model.

A set of rating curves – one for each contributing factor \( (X_i) \), were first plotted according to the experts’ judgment, to derive the subindex functions \( f_i(X_i) \). Each curve represents the relationship between the variation of the subindex \( (I_i) \) and the variation in each contributing factor \( (X_i) \). Combining the experts’ curves yielded a set of average curves for the contributing factors, as shown in Fig. 2. Once these rating curves were obtained, SPSS software was employed to derive the subindex functions, \( I_i=f_i(X_i) \), best fitted to these rating curves, by regression. These derived subindex functions are as follows.

\[
I_1 = \frac{100}{1 + 999 \times e^{-0.4568X_1}}
\]

where \( I_1 = \) subindex for runoff volume

\( X_1 = \) runoff volume, mm

\[
I_2 = 8.0287X_2^{1.9}-24.327X_2^{0.9}+65.251X_2+1.6759
\]

where \( I_2 = \) subindex for specific peak runoff rate
\( X_2 \) = specific peak runoff rate, cms/km²
\( I_3 = -1.9703X_3^3 + 15.769X_3^2 - 10.109X_3 + 2.1928 \) (4)

where \( I_3 \) = subindex for soluble N
\( X_3 \) = soluble N in the runoff, mg/L

\( I_4 = 8 \times 10^{-7}X_4^3 - 0.001X_4^2 + 0.4808X_4 - 1.141 \) (5)

where \( I_4 \) = subindex for soluble P in the runoff
\( X_4 \) = soluble P in the runoff, \( \mu g/L \)

\( I_5 = -0.0002X_5^3 + 0.0302X_5^2 - 0.0236X_5 + 0.1136 \) (6)

where \( I_5 \) = subindex for COD in the runoff
\( X_5 \) = COD in the runoff, mg/L

\( I_6 = -5 \times 10^{-5}X_6^2 + 0.1385X_6 + 0.0041 \) (7)

where \( I_6 \) = subindex for specific sediment yield
\( X_6 \) = specific sediment yield, MT/km²

The \( R^2 \) (coefficient of determination) results of the regression analysis for Eqs. (2) to (7) carried out by SPSS software are all larger than 0.95 which meets the required regression criteria.

The nonpoint pollution potential of watersheds in Taiwan has not been officially classified by the environmental authorities. A classification of NPPI for watersheds was developed by expert opinion. This NPPI ranking system classifies the potential pollution hazard of watersheds into three classes − low, moderate, and high, as shown in Table 1.

Table 1  Classification of nonpoint source potential indices (NPPI)

<table>
<thead>
<tr>
<th>NPPI</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;50</td>
<td>Low pollution potential</td>
</tr>
<tr>
<td>51−70</td>
<td>Moderate pollution potential</td>
</tr>
<tr>
<td>&gt;70</td>
<td>High pollution potential</td>
</tr>
</tbody>
</table>

The nonpoint pollution potential of watersheds in Taiwan has not been officially classified by the environmental authorities. A classification of NPPI for watersheds was developed by expert opinion. This NPPI ranking system classifies the potential pollution hazard of watersheds into three classes − low, moderate, and high, as shown in Table 1.

Table 1 displays the pollution potential indices in ascending order. Higher NPPI values indicate high nonpoint source pollution potential in a given geographical region. The NPPI values computed by Eq. (1) using various \( \alpha \) values, were compared with those assessed by the panel of experts to determine the scaling factor (\( \alpha \)) of Eq. (1). Linear least-squares regression of the NPPI, computed from Eq. (1) with a \( \alpha \) value of 1.5, versus values of potential indices assessed by experts, for five selected subwatersheds in the Feitsui Reservoir and Paoshum Reservoir watersheds in northern Taiwan, had a coefficient of determination, \( R^2 \), of 0.9. Consequently, for an \( \alpha \) value of 1.5, the computed NPPI values showed a high correlation with the experts’ ratings, and were
adopted in this study. Based on the foregoing analysis, the resulting formula for NPPI used for the Feitsui Reservoir watershed is as follows:

\[
NPPI = 1.5 \times \sum_{i=1}^{6} (I_i \cdot W_i)
\]

\[
\sum_{i=1}^{6} W_i = 1.0
\]

### IV. RESULTS AND DISCUSSION

The NPPI values determined by Eq. (8) were applied to the Feitsui Reservoir watershed to pinpoint critical subwatersheds that contributed to the nonpoint source pollution. The AGNPS was used to estimate the values of contributing factors \(X_i\). The inputs for AGNPS include cell area, precipitation, land slope, field slope length, energy-intensity value, soil erodibility factor, cropping factor, practice factor, soil texture, fertilization level, point source indicator, and COD factor, etc. (Young et al., 1989). Based on a 25-year, one hour, 98.3 mm storm event in the Feitsui Reservoir watershed and outputs from the AGNPS model, Table 2 lists a summary of the numerical values of \(X_i\) for seven subwatersheds. Table 2 lists the numerical values of the contributing factor \(X_i\). For example, the Peishih Creek subwatershed (subwatershed 1 in Fig. 1) produces a runoff volume of 10.16 mm \((X_1)\), specific peak runoff rate of 0.41 cms/km² \((X_2)\), soluble N of 2.66 mg/L \((X_3)\), soluble P of 290 µg/L \((X_4)\), COD of 74 mg/L \((X_5)\), and specific sediment yield of 344.96 MT/km² \((X_6)\) in the runoff.

### Table 2 Nonpoint pollution potential indices (NPPI) and related values for seven subwatersheds in the Feitsui Reservoir Watershed

<table>
<thead>
<tr>
<th>Subwatershed</th>
<th>ID number</th>
<th>Name</th>
<th>Area (km²)</th>
<th>Percentage of total area (%)</th>
<th>(X_1) (mm)</th>
<th>(X_2) (cms/km²)</th>
<th>(X_3) (mg/L)</th>
<th>(X_4) (µg/L)</th>
<th>(X_5) (mg/L)</th>
<th>(X_6) (MT/km²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Peishih</td>
<td>creek</td>
<td>138.3</td>
<td>45.7</td>
<td>10.16</td>
<td>0.41</td>
<td>2.66</td>
<td>290</td>
<td>74</td>
<td>344.96</td>
</tr>
<tr>
<td>2</td>
<td>Hosaucha</td>
<td>creek</td>
<td>11.8</td>
<td>3.9</td>
<td>12.70</td>
<td>0.97</td>
<td>2.17</td>
<td>230</td>
<td>81</td>
<td>772.79</td>
</tr>
<tr>
<td>3</td>
<td>Hokuntze</td>
<td>creek</td>
<td>20.9</td>
<td>6.9</td>
<td>10.16</td>
<td>0.39</td>
<td>1.95</td>
<td>240</td>
<td>79</td>
<td>456.95</td>
</tr>
<tr>
<td>4</td>
<td>Kinkalau</td>
<td>creek</td>
<td>23.1</td>
<td>7.6</td>
<td>7.62</td>
<td>0.27</td>
<td>1.37</td>
<td>160</td>
<td>42</td>
<td>125.44</td>
</tr>
<tr>
<td>5</td>
<td>Kupolau</td>
<td>creek</td>
<td>27.8</td>
<td>9.2</td>
<td>5.08</td>
<td>0.45</td>
<td>0.85</td>
<td>50</td>
<td>20</td>
<td>170.24</td>
</tr>
<tr>
<td>6</td>
<td>Cheniche</td>
<td>creek</td>
<td>51.3</td>
<td>16.9</td>
<td>5.08</td>
<td>0.30</td>
<td>1.67</td>
<td>180</td>
<td>47</td>
<td>143.36</td>
</tr>
<tr>
<td>7</td>
<td>Wantan</td>
<td>creek</td>
<td>29.5</td>
<td>9.8</td>
<td>10.16</td>
<td>0.81</td>
<td>1.28</td>
<td>100</td>
<td>27</td>
<td>253.12</td>
</tr>
</tbody>
</table>

Table 2 reveals that the numerical NPPI values for the seven subwatersheds in the Feitsui Reservoir watershed, as determined by Eq. (8), varied from 21 to 85. According to the nonpoint pollution potential classification in Table 1, all subwatersheds had a low to high potential of nonpoint pollution. Table 2 shows that the Hosaucha Creek subwatershed, subwatershed 2 in Fig. 1, which has the highest NPPI value among seven subwatersheds (85), falls within the class of high nonpoint source pollution potential. The Peishih Creek and Hokuntze Creek subwatersheds (subwatersheds 1 and 3 in Fig. 1) are classified under moderate pollution potential with NPPI values of 67 and 65, respectively. The Hosaucha Creek subwatershed can thus be identified as the most critical area, with a high upland runoff volume (12.70 mm), high specific peak runoff rate (0.97 cms/km²), steep slope (54.56%) and extensive agricultural activity, resulting in high concentrations of COD (81...
mg/L), soluble N (2.17 mg/L), and soluble P (230 µg/L) in the runoff, as well as a high specific sediment yield (772.79 MT/km²). After these critical subwatersheds were identified, appropriate best management practices (BMPs) were recommended to reduce the problems of erosion and pollution.

By using the GIS-based NPPI model developed in this study, subwatersheds were identified for those cells that contributed excessively large amounts of pollutants. With reference to the Hosaucha Creek subwatershed (land area = 11.8 km²) described above, a cell size of 100 m × 100 m was used to screen the prioritized cells. Fig. 3 presents the resulting critical nonpoint source pollutant contributing cells in the Hosaucha Creek subwatershed, displayed using the GIS ArcView. Fig. 3 identifies those cells that border the creek with high NPPI values, falling within the class of high nonpoint source pollution potential, that contribute excessively high quantities of sediment and nutrients to the reservoir, and where remedial measures should be initiated to improve the water quality most efficiently. Cells on exposed high slopes are the principal sources of sediment. Furthermore, those cells that include many tea farms and orchards where excess fertilizer is used, were prioritized for further investigation.

The parametric approach, based on this NPPI model, can also be used to estimate the potential benefits of implementing BMPs, because inputs to the NPPI ranking system incorporating the GIS and AGNPS models can be modified to reflect the implementation of recommended practices. In the Feitsui Reservoir watershed, the Peishih Creek subwatershed (subwatershed 1 in Fig. 1) with moderate pollution potential, produces high concentrations of soluble N (2.66 mg/L), soluble P (290 µg/L) and COD (74 mg/L) pollutants in the runoff (Table 2). Another 344.96 MT/km² of specific sediment yield enters the reservoir and also produces a heavy sediment load. Research conducted in the Peishih Creek subwatershed and the An-Kun farm of National Taiwan University has found that the detention ponds and grassed swales of BMPs exhibited high reduction efficiencies for sediment, nitrogen, phosphorus, and COD (Kuo et al., 1997). Fig. 4 illustrates predicted NPPI values for the Peishih Creek subwatershed from a 25-year, one-hour storm before and after implementation of BMPs, including detention ponds (called BMP₁), grassed swales without check dams (called BMP₂), and grassed swales with check dams (called BMP₃), based on the above test results obtained in the field. According to this figure, an NPPI value reduction, ranging from 31.3% to 50.8%, can be effected by applying BMPs. Therefore, the NPPI ranking system can be employed as a policy tool to evaluate the effects of applying alternative management practices.

Land use is recognized to be the main cause of nonpoint source pollution in a watershed. This NPPI value can be modified, increased or decreased, when applied to a specific land-use scenario, resulting in a different pollution potential attributed to the change in land-use category. For example, there is a 50-ha...
area near Yenshang Village in the Hokuntze Creek subwatershed (subwatershed 3 in Fig. 1). If the land-use category of this area was changed from forestland to residential, the environmental impact of the land-use change could be assessed by considering the change in NPPI value. Presently, this subwatershed is classified as having a moderate pollution potential with an NPPI value of 65 (Table 2). However, the NPPI value would increase from 65 to 77 due to activity within this 50-ha residential area (about 2.4% of the total Hokuntze Creek subwatershed area). This 18.5% increase in the NPPI value changes the class of pollution potential from moderate to high. Accordingly, the increase in NPPI value is attributed to a different loading of pollutants governed by land-use category. For example, the concentrations of soluble N and soluble P in the runoff were increased from 1.95 mg/L to 2.77 mg/L, and from 240 to 450 µg/L, respectively, in this case study. The NPPI model can be used to manage the development of land.

V. CONCLUSION

The Feitsui Reservoir in northern Taiwan is the main source of potable water for Taipei City, Taiwan. This reservoir has been recently found to be in danger of undergoing eutrophication. The NPPI ranking system, which aggregates a weighted linear sum of the subindices, proposed here, provides a means of identifying and ranking the critical contributing subwatersheds throughout the Feitsui Reservoir watershed. The NPPI is composed of six subindices (runoff volume, specific peak runoff rate, soluble N, P and COD in the runoff, and specific sediment yield), each appropriately weighted by importance. Output from the NPPI ranking system incorporated the GIS and AGNPS models, has implied that the critical nonpoint pollution source areas are the Hosaucha Creek subwatershed, the Peishih Creek subwatershed, and the Hokuntze Creek subwatershed in descending order of severity within the Feitsui Reservoir watershed. Remedial measures could be most efficiently initiated in these subwatersheds to improve water quality. After these critical areas were identified and prioritized, appropriate BMPs were recommended to reduce the problems of erosion and pollution. This NPPI system can also be used to evaluate the effects of applying alternative BMPs. Accordingly, the NPPI ranking system, which evaluates the potential for nonpoint source pollution hazards in watersheds, could be a useful tool in management and policy decision-making. Moreover, the methodological approach proposed in this study may be applicable to other watersheds in Taiwan.

ACKNOWLEDGMENTS

The authors would like to thank the National Science Council of the Republic of China, Taiwan for financially supporting this research under Contract No. NSC 87-2211-E-002-014.

REFERENCES


Manuscript Received: Apr. 22, 2002
Revision Received: Feb. 23, 2003
and Accepted: Jul. 03, 2003