DRASTIC Model and GIS-Based Assessment of Groundwater Vulnerability to Contamination in Boracay Island, Philippines

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Abstract—The study was conducted to assess the vulnerability of groundwater resource to contamination with the application of engineering technologies such as the DRASTIC model in combination with Quantum Geographic Information System (QGIS) in Boracay Island, Aklan, Philippines. Specifically, the study aimed to determine the vulnerability of groundwater resource to contamination by computing its vulnerability index; develop a groundwater vulnerability map; and recommend policy interventions to sustain the ecotourism industry of the island. The result showed that indeed Boracay Island groundwater resources are vulnerable to contamination, hence, pressures due to tourism developments in the island could lead to the degradation of groundwater resources and coastal waters. Groundwater resources of Boracay Island that were found to be vulnerable to contamination were determined as follows: about 410.28 ha (40.87%) were moderately vulnerable; 562.37 ha (56.01%) were highly vulnerable; and 30.95 ha (3.08%) were considered very highly vulnerable areas in all of the three barangays of Boracay Island.

The study exhibited the combined use of the DRASTIC model and Quantum GIS as an effective method for groundwater contamination vulnerability assessment. It also demonstrated the effectiveness of the model in developing vulnerability maps and the combined use of the model and QGIS in identifying vulnerable areas to contamination. This can aid in policy making, planning and management interventions to attain sustainable ecotourism industry in island ecosystem. The immediate legislation of local ordinance to construct sewerage system on identified critical areas is recommended to mitigate the deterioration of aquatic resources in Boracay Island in the future.

Keywords: Groundwater Vulnerability Assessment, Boracay Island, DRASTIC Model, GIS

I. INTRODUCTION

The environmental and health consequences of coastal tourism are often unexpected but are observed to be severe whenever they occur. The Boracay Island, in the Municipality of Malay, Province of Aklan, Philippines, is dubbed as one of the most beautiful beaches in the world because of its famous powdery white sand beaches and crystalline waters. Many people consider the island a paradise, hence swelling of population and influx of tourists are observed in the island every year. As a result, tourism developments cropped up which led to the observed exhaustion of groundwater supplies and chronic shortages of potable water which led to the shipment of bottled water into the island (Smith, 1992). In addition, seepage from poorly maintained septic tanks (used in place of a tertiary sewage treatment system) was found to have contaminated the groundwater, which evidently caused health risks and annual algal blooms from January to April in the coastal areas. According to Goreau (2007), majority of the sewage produced on the island is by the local residents, and most of it simply flows into the ground. Problems similar to that in Boracay have been reported in the islands of the Caribbean of the Dominican Republic (Jorge, 1997) and in Barbados, Antigua, St Lucia and Grenada (Cammers, 1992). Therefore, a study to assess the vulnerability of groundwater resource of Boracay island is important. This is to develop a groundwater vulnerability index in the area and a groundwater vulnerability map for the Boracay Island’s groundwater resources. Results can aid in policy making and planning in order to balance tourism developments and groundwater resource integrity for human well-being, as well as in the implementation of mitigation measures to attain sustainable management of groundwater resources and coastal tourism industry in the Philippine’s leading tourist destination, the Boracay Island.

II. METHODOLOGY

DRASTIC Modeling, DRASTIC model (aller et.al, 1987) was used to evaluate the relative vulnerability of areas to groundwater contamination using hydrogeologic factors (Depth to water, net Recharge, Aquifer media, Soil media, Topography, Impact of the vadose zone and hydraulic Conductivity ) that influence pollution potential. Reports and data of government institutions such as Environmental Management Bureau (EMB) and Mines and Geosciences Bureau (MGB) and the Local Government Unit of Malay, Aklan were utilized. Each DRASTIC factor was assigned a DRASTIC weight ranging from 1 to 5 and was further assigned a rating, typically from 1 to 10. DRASTIC index was computed using the formula:

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Drastic\ Index\ (DI) = D_r \times D_w + R_r \times R_w + A_r \times A_w + S_r \times S_w + T_r \times T_w + I_r \times I_w + C_r \times C_w
\]

where: \( r = \text{DRASTIC Rating} \); \( w = \text{DRASTIC Weight} \)
Vulnerability Mapping. The seven sets of data layers were digitized and were converted to raster data sets. These were then processed using Quantum GIS (Figure 1).

III. RESULTS AND DISCUSSIONS

A. Groundwater Vulnerability

The groundwater vulnerability map showed that most of the areas were highly and moderately vulnerable to contamination. This pattern is mainly dictated by the shallow water level and variation in soil media, aquifer media, vadose zone and topography. GIS analysis also aided in the calculation of the affected area. In Table 3, a total of 562.37 ha (56.01 %) in all three barangays of Boracay Island were highly vulnerable and a total of 410.28 ha (40.87 %) were moderately vulnerable to contamination. About 30.95 ha (3.08 %) were considered very highly vulnerable areas. It further showed that Brgy. Manoc-Manoc has the widest area (23.70 ha) that is very highly vulnerable to contamination, while most of the areas that is highly vulnerable are located in Brgy. Balabag (223.10 ha) and near the coastlines or low lying areas of the two other barangays.

These vulnerable areas are also the built-up areas where tourism developments had cropped-up. Health risks due to groundwater contamination from sewage pollution is highly probable in these areas since still many of the business establishments as well as residential areas do not have proper sewerage system or are not connected to the sewerage facility of the island.

The locations of the inventoried wells were also plotted into the vulnerability map to spot which among the wells were vulnerable to contamination. Results of the overlay showed that most of the existing wells used by the local people either for drinking, washing and other domestic chores were located in highly vulnerable areas as shown in Figure 2. Mitigation and control should therefore focus on these zones to avoid health problems due to groundwater utilization. It is then practical to demarcate and systematically study this vulnerable zones to facilitate any mitigation and control scheme proposed or considered necessary so as to avoid degradation of the groundwater resources and coastal waters which are important resources in attaining sustainable tourism industry and human well-being.

B. Policy Integration Towards Sustainable Coastal Tourism and Human Well-Being

The groundwater vulnerability map or the DRASTIC index map has intensely shown how vulnerable are the groundwater resources of Boracay Island. The establishment of sewerage treatment plant in the area to address groundwater contamination from domestic waste and other pollutants coming from commercial establishments and local residents is a good strategy in order to mitigate the contamination of groundwater resources. However, many if not majority of the commercial establishments and residents are not connected to the sewerage treatment plant for some other reasons aside from the possibility that the capacity of the treatment plant cannot cater to the needs of tourism industry in the island. Hence, a policy should be enforced to protect the groundwater resources of Boracay island so as not to enhance the proliferation of contaminants such as sewage pollution in aquifers given the fact that these aquifers are vulnerable to contamination based on this study.

Figure 2. Groundwater vulnerability map showing the locations of the inventoried wells in Boracay Island.
Groundwater also leads to coastal waters, thus, protection of groundwater resources will also preserve the integrity of coastal waters. Mitigation and control strategies can be based on the vulnerability map index developed. The highly vulnerable areas must be given the utmost attention and should be protected as soon as possible through an ordinance requiring a sewerage system to all establishments including those in the residential areas to ensure the sustainability of the Boracay tourism industry and human well-being. This is also to avoid the repeat of the incident that happened in 1997 when the waters of Boracay Island were declared unsafe for recreational activities due to the presence of very high levels of coliform.

IV CONCLUSIONS AND RECOMMENDATIONS

The study has shown the effectiveness in the combined use of the DRASTIC model and GIS in assessing groundwater contamination vulnerability. The GIS technology has provided an efficient environment for analyses and high capabilities of handling spatial data in the study area which is in a small island setting. Furthermore, it provided a picture of the knowledge and information that the research wants its stakeholders to perceive.

Groundwater resources of Boracay Island were found to be vulnerable to contamination using DRASTIC MODEL which demonstrates an effective method to develop, improve and verify groundwater vulnerability maps. This study has also demonstrated the use of the model in a small setting, like Boracay Island. This method, with a little refinement, can be used throughout the country to create new groundwater vulnerability maps if none exists.

Special attention should be made to the areas having moderate to very high contamination vulnerability potential as shown in the vulnerability or DI map of Boracay Island. Decision makers can make use of this map in determining areas where groundwater monitoring and management is highly advisable because remediation of contaminated groundwater is prohibitively expensive and time-consuming. Prevention is particularly important in an effective groundwater management.

This study was limited to intrinsic vulnerability to groundwater contamination and no anthropogenic disturbance was considered. Future specific vulnerability assessments are recommended in order to delineate areas with high potential for specific contamination considering anthropogenic activities and land use pattern.

Developing a modified DRASTIC groundwater vulnerability map will be recommended if a specific contamination ensues. Sensitivity analysis of GIS-based DRASTIC model indices is further recommended so as to determine the significance of each DRASTIC parameter inclusion or exclusion as applied to a specific area.

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