Abstract—This study focuses on the application of Geographical Information Systems (GIS) tools in identifying and classifying the theoretical hydropower potential sites in Misamis Occidental, a province located in the region of Northern Mindanao in the Philippines. GIS based hydrological modeling is performed on raster cells using topographical and meteorological datasets. Input datasets include Digital Elevation Model (DEM), landuse-landcover, soil map, watershed boundary, weather data (precipitation, humidity and temperature). The study has shown that 62% of the potential sites are classified as micro hydropower (5kW-100kW potential capacity) and 38% are classified as pico (less than 5kW). The results of this study will help policy makers, public authorities, and investors in the energy sector to optimize the available resources in selecting the suitable sites for small hydropower plants with high power potential.

Index Terms—GIS, hydropower, renewable energy, resource assessment.

I. INTRODUCTION

Increasing demands for energy and concerns over devastating effects of climate change have spurred interest in energy from renewable sources. Many forward-thinking countries are taking a closer look at their renewable energy resources to determine which, if any, are suitable for development [1]. There are various renewable energy options including wind, solar, biomass and hydroelectric energy sources. Hydropower is apparently the most common form of renewable energy option [2]. In order to tap the potential of these renewable energy sources, there is a need to assess the availability of the resources spatially [3].

In the Philippines, hydropower is the dominant renewable energy source. Hydropower contributes 13.31% of the country’s energy needs [4]. By the year 2030, the country’s energy sector targets to triple the country’s renewable energy capacity and in particular, to increase hydropower installed capacity by an additional of approximately 5,394 MW [5]. With its estimated hydropower potential of 15,615 MW, approximately 77% still remains unharvested.

Identifying a suitable site for such a small-scale hydropower development requires a detailed ground survey by a specialist team. However, it is not practical to survey all, or even most, of a country or region because of cost, manpower and security constraints. Therefore their search must be carefully targeted to the areas which are most likely to yield viable and useful sites [6].

This study focuses on the application of Geographical Information Systems (GIS) tools in identifying and classifying the theoretical hydropower potential sites in Misamis Occidental, a province located in the region of Northern Mindanao in the Philippines.

A. Run-of-River Hydropower System

There are various sizes of hydropower plants ranging from very large with big dams to small run-of-river projects. The small hydropower projects need low initial investments, smaller area, shorter planning and construction time, locally trained manpower, indigenous material, and lower power generation cost as compared to larger power projects [7].

In recent years, run-of-river hydropower projects have emerged as a viable, low-impact alternative to existing large-scale projects. Run-of-the-river facilities use conventional hydropower technology to produce electricity by diverting river via a pipeline called a penstock through turbines that spin generators - before returning water back to the river downstream [8]. Fig. 1 shows the typical set up of a run-of-river facility [9].

![Fig. 1. Typical scheme of a run-of-river facility.](image-url)
for large rivers that have gentle gradients, whereas, the high head types are more appropriate for small rivers having steep gradients.

B. Geographic Information Systems (GIS)

GIS are useful for specifying different type of the models. GIS can also be used to analyze data for the creation of a model. Building a model requires data exploration and analysis, algorithm specification, and accuracy assessment. GIS can be useful in all three steps.

With the growing advancement of data processing in computational-GIS and accessibility of satellite imagery information, the development of a number of methodologies for the extraction of terrain characteristics from DEM (Digital Elevation Models), as drainage network position, length and slope was made possible. The application of GIS-based tools and remote sensing data on hydropower survey studies have found room in a sector that has been very orthodox in the assessment tools and source of information. Those technologies have been employed in different countries in order to locate and select hydropower opportunities of different types [10].

II. METHODOLOGY

A. The Study Area

Misamis Occidental is located near the narrow strip of land linking Northwestern Mindanao (Fig. 2), to the North-central part of the island. Covering a total area of 2,055.22 km² (793.52 sq mi), the province is bounded on the northeast by the Mindanao Sea, east by the Iligan Bay, southeast by the Panguil Bay, and the west by the Zamboanga del Norte and Sur. Except along the coastal area, hilly and rolling land characterized the provincial terrain. Towards the western border, the terrain is particularly rugged [11].

B. Discharge Analysis

Hydrological model was built using Soil and Water Assessment Tool (SWAT) to estimate the discharge along the river lengths. The use of SWAT requires some specific data to build the hydrologic model. In this study, the input data that were used are Digital Elevation Model (DEM), stream network, land use map, soil map and weather data (precipitation, temperature, solar radiation, wind velocity, relative humidity). Before setting up SWAT model, these data were pre-processed.

ArcSWAT, an ArcGIS® extension and graphical user input interface for SWAT, was used to build a hydrological model. A surface model, which is a 10-m Synthetic Aperture Radar (SAR)-derived DEM (Fig. 3) was hydrologically-reconditioned and used for watershed delineation and stream networks generation.

C. Optimized Head Determination Algorithm

Head is a vertical distance between two point (intake and turbine). It can also be defined as the pressure created by elevation difference between intake and turbine.

For the initial algorithm for head determination, an algorithm developed by [12] was used. This algorithm is designed to connect river cells to see if certain criterion is fulfilled. It reads the input raster data which has the river cells where the cell values illustrate absolute elevation. Then it extracts all cells containing a value other than zero and saves them into an array of river cells. These values are ranked by height and stored in another array. This array consists of three columns containing the coordinates of the river cell, as well as its height values. To find the difference in elevation according to the criteria, the algorithm searches for the highest elevation from the river array, locates ten in a row connected cells and calculates their accumulated height difference, which corresponds to the value of the head – a necessary variable in the power computation.

The initial implementation of this algorithm was accomplished using Python programming language by University of the Philippines - Diliman Phil-LiDAR 2 Renewable Energy Resources Mapping (REMap) Using LiDAR by utilizing GDAL, OGR and OSR libraries. There are two primary inputs namely the raster dataset and the user input.

In order to improve processing time, the algorithm was optimized by MSU-IIT Phil-LiDAR 2 REMap team by utilizing parallel processing to specific portions of the program where it is applicable. The algorithm detects the computer’s number of cores and allows the user to choose how many of these will be used during processing so that other applications and programs may still be used while running the head algorithm. Furthermore, to resolve other problems, the optimized program includes automatic saving function in between processes. This feature enables the user to go back to the last state of the program and continue processing which is very important during events of power.
failure. It also provides an option to abort the program at any stage which enables the user to halt the program (while saving the processing state) and continue to process the remaining portions at any time and in any other machine, without having to start from the beginning.

In this study, the criteria used were minimum head value of 20m and horizontal penstock length of 100m.

D. Power Computation and Classification

ArcGIS® was used in calculating the theoretical power and in storing information for each location, including head, flow and in-stream power. The estimated amount of power available from each site was determined using the formula:

\[ P = \eta_t \eta_g \rho g Q H \]  

(1)

where:

- \( P \) = Hydropower potential (kW)
- \( \eta_t \) = Turbine efficiency
- \( \eta_g \) = Generator efficiency
- \( \rho \) = Density of water (1,000 kg/m³)
- \( g \) = Acceleration due to gravity (9.81 m/s²)
- \( Q \) = Discharge or volume flow rate of water (m³/s)
- \( H \) = Elevation difference between the water intake and the powerhouse (m)

The identified potential sites were classified according to their generating capacity. Table I shows the different types of hydropower according to their generating capacity.

<table>
<thead>
<tr>
<th>Hydropower Class</th>
<th>Generating Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large</td>
<td>&gt; 100MW</td>
</tr>
<tr>
<td>Medium</td>
<td>25 – 100 MW</td>
</tr>
<tr>
<td>Small</td>
<td>1 – 25 MW</td>
</tr>
<tr>
<td>Mini</td>
<td>100 kW – 1 MW</td>
</tr>
<tr>
<td>Micro</td>
<td>5 – 100 kW</td>
</tr>
<tr>
<td>Pico</td>
<td>&lt; 5 kW</td>
</tr>
</tbody>
</table>

III. RESULTS AND DISCUSSION

A. Delineated Watersheds and Stream Networks

The watersheds in the study area were delineated using the 10-m resolution SAR-derived DEM as the main input data. Fig. 4 shows the delineated watersheds, stream networks, and basin boundary.

The basin boundary has a total area of approximately 146,507 ha (1,465 km²) and a perimeter of approximately 407.49 km. There are four main river channels in the area and a total of 576 stream reaches.

B. Hydropower Potential

The optimized head determination algorithm identified 7,592 initial sites with minimum and maximum head values of 20m and 93.16 m, respectively (Fig. 5). However, about 85% of these sites have zero discharge value and were thus excluded from identified potential hydropower sites.

Computation of estimated power available in each site shows that there are 1,103 potential sites in Misamis Occidental (Fig. 6). The theoretical maximum and minimum potentials are 73.3 kW and 0.6 kW, respectively.

Site determination was done per raster cell with step size of 10 m (equivalent to DEM resolution) which resulted to some adjacent and redundant potential sites. The results generally define zones of interest for future hydropower development.

C. Reclassified Potential Hydropower Sites

The identified potential hydropower sites were reclassified according to their potential generating capacity whether large (>10MW), mini (100kW to 10MW), micro (5 to 100kW) or pico-hydro (1 to 5kW) system. Fig. 7 shows the reclassified sites that were categorized according to their potential generating capacity.

Results show that micro-hydropower type is dominant in Misamis Occidental with 680 identified sites or 62% of the total identified sites (Fig. 8). It also has the highest value in terms of potential (Fig. 9).
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**REFERENCES**


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