Mapping and Simulating Watershed Performances Based on GIS, Remote Sensing, and SWAT

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Abstract This study has demonstrated that the combination of the geographic information systems (GIS), remote sensing (RS), and the Soil and Water Assessment Tool (SWAT) has yield a comprehensive land use mapping and an assessment report of watershed performances. The Tapung watershed located in sub-watershed of Siak, Riau Province, Indonesia was appointed as a study area. This research identified that the existing land use condition (in 2012) was dominated by oil palm plantation (46%), agriculture (24%), and bushes including shrubs (8%), and a small number of forest area (7%). Thus, there was a need for conducting reforestation management programs within the watershed areas in order to maintain the watershed performances. However, based on this study the existing watershed performances (scenario 1) was in the state of moderate conditions as the percentage of the critical coverage areas (PLK) was small (10.41%), with the annual water flow coefficient or water run-off (KRA) was high (0.45). Hence, there was a need to reduce this run-off to become <30% by conducting the watershed management programs. This study also simulated the future of the watershed performances using the Soil and Water Assessment Tool (SWAT). After conducting the conservation programs (scenario 2), it was revealed that the watershed indicators performance would be improved. The results model of this watershed is also considered acceptable as the determination coefficient (R²) = 0.50 > 0.40 and NS = 0.50 > 0.36. Hence, this study confirmed that the GIS, RS, and SWAT were capable for mapping and simulating the watershed performances systematically.

Keywords Geographic Information Systems (GIS), Remote Sensing (RS), Watershed Performances, Land Use Change, SWAT

1. Introduction

The Siak river with 50-75m in width and 672 in length, used to be the deepest river in Indonesia with 20-30 meters depth [1]. Surprisingly, its depth decreased significantly to become 8-13 meter in 2015 [1, 2] indicating there has been a serious deterioration process of its watershed health performances [3]. This fact shows that there is an urgent need to develop Tapung watershed map to understand the change in land use pattern within the watershed area. This in turn can be used to investigate watershed performances. Based on a number of watershed publications it is identified that the Soil and Water Assessment Tool (SWAT) capable in simulating watershed performances [3-7].

The land use of Tapung watershed has been shifting in a massive scale from the forest area to become palm oil plantation or to become residential, farming and agricultural areas (Figure 1). These significant changes of land use were suspected to deteriorate the watershed performances [8].

The Indonesia government has regulated an integrated watershed management plan in the Minister of Forestry of the Republic of Indonesia Decree, 2014, Number: P. 61 / Menhut II / 2014, and the Directorate General of Land and Social Forestry Annex no. P.04/V-Set/2009. These regulations concerned in managing watershed development plan in Indonesia for short terms, medium and long terms plans accordance with the related government regulations. The functions of these regulations are as guidelines for monitoring and evaluating of watershed performances in Indonesia systematically [9, 10].
The main objectives of this study are to; (i) develop Tapung watershed land use map located in Siak River, Indonesia using combination of the Geographic Information Systems (GIS) and remote sensing (RS) in the period of 2002, 2007, 2012, and (ii) simulate the watershed performances based on the existing government regulations for watershed condition in 2012 (scenario 1), and the future condition after an application of conservation scheme (scenario 2), then (iii) develop hydrological models of this Tapung watershed.

2. Methodology/ Experimental

2.1. Research Flowchart

In general the methodology used in this research is shown by the following flowchart (Figure 2). There are 4 (four) major stages which was conducted in this research; (i) data collections encompassing; literature study, land cover maps data, satellite images, rain intensity, and digital elevation model data; (ii) data processing encompassing; development of land use maps, critical land information, and vegetation classification maps; annual flows; and topography maps (however not all maps would be presented in this paper); (iii) developing hydrology models using SWAT (compromising Scenario 1 and 2); and (iv) result findings and a conclusion.

2.2. Watershed Parameters Evaluation Performances

Stemmed from the facts that there have been limited studies of Tapung watershed performance, this study was an attempt to assess it by mean developing water resources management and land use policy. Four indicators, based on Minister of Forestry of the Republic of Indonesia Decree, Number: P. 61 / Menhut II / 2014, (The Minister of Forestry of the Republic of Indonesia Decree, 2014) i.e (i) the percentage of critical land areas, (ii) the percentage of vegetation coverage areas, (iii) water flow regime coefficient (KRA), and (iv) annual of water flow coefficient, were discussed here [9, 10]. The definition of each single indicator is given in Table 1.
Figure 2. Research flowchart
Table 1. Evaluation Criteria for Watershed Performances [9,10].

<table>
<thead>
<tr>
<th>CRITERIA</th>
<th>SUB-CRITERIA</th>
<th>PARAMETERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Land Area</td>
<td>Percentage of critical land areas (PLK)</td>
<td>( PLK = \left( \frac{\text{Critical Land Area}}{\text{Watershed Area}} \right) \times 100 % ) (1)</td>
</tr>
<tr>
<td></td>
<td>Percentage of vegetation coverage areas (PPV)</td>
<td>( PPV = \left( \frac{\text{Vegetation Coverage Area}}{\text{Watershed Area}} \right) \times 100 % ) (2)</td>
</tr>
<tr>
<td>B. Quality and Quantity</td>
<td>Water flow regime Coefficients (KRA)</td>
<td>( KRA = \left( \frac{Q_{\text{max}}}{Q_{\text{mean}}} \right) \times 100 % ) (3)</td>
</tr>
<tr>
<td></td>
<td>Annual flow coefficients (KAT)</td>
<td>( KAT = \left( \frac{Q_{\text{an}}}{P_{\text{an}}} \right) \times 100 % ) (4)</td>
</tr>
</tbody>
</table>

Notes:
- The percentage of critical land area areas (PLK) range standard values was as follow; PLK ≤ 5% very low, 5% < PLK ≤ 10% low, 10% < PLK ≤ 15% moderate, 15% < PLK ≤ 20% high, and PLK > 20% very high. The lower the PLK value the better watershed performance would be.
- The percentage of vegetation coverage areas (PPV) > 80% excellent, 60% < PPV ≤ 80% good, 40% < PPV ≤ 60% moderate, 20% < PPV ≤ 40% poor, and PPV ≤ 20% worst. The higher the PLK value the better watershed performance would be.
- The water flow regime coefficient (KRA) ≤ 20 very low, 20 < KRA ≤ 50 low, 50 < KRA ≤ 80 moderate, 80 < KRA ≤ 110 high, and KRA > 110 very high. The lower the PLK value the better watershed performance would be.
- The annual water flow coefficient (KAT) ≤ 0.2 very low, 0.2 < KAT ≤ 0.3 low, 0.3 < KAT ≤ 0.4 moderate, 0.4 < KAT ≤ 0.5 high, and KAT > 0.5 very high. The lower the PLK value the better watershed performance would be.

2.2. Location and Data Sources

The location of this study is in Tapung watershed, Riau, Indonesia (Figures 1 and 3). The data used in this study were; ground water level, climatic data, land use and RS images. The ground water level data were analyzed from the year 2001 to 2012. The data was obtained from the automatic water level record (AWLR) station, located in Pantai Cermin village, Kampar District, Riau with the geographical location of 00° 35’ 24” latitude and 101° 11’ 46” East (Figure 1 and 3).
The climatic data including precipitation was obtained from http://globalweather.tamu.edu/. The existing land cover data was obtained from the Watershed Management Board [11]. The RS images data were obtained from the NOAA satellite of Landsat ETM+ (Enhanced Thematic Mapper) with 30 m spatial resolution for 2002, 2007 and 2012 images. The topographic data was taken from the ASTER GDEM (Global Digital Elevation Model) with a resolution of 30 m. (http://gdem.ersdac.jspacesystems.or.jp/). [12]

3. Results and Discussion

3.1. Mapping of Sub-Siak Watershed Based on Remote Sensing (RS)

A spatial map of the sub-Siak watershed was developed based on Geographic Information System (GIS) and Remote Sensing (RS) (Figure 4).

Figure 4. Interpretation of satellite image of Tapung watershed using GIS and RS

Figure 3 and 4 show land use in 2002, 2007 and 2012. Multispectral Classification criteria were applied to classify the existing land use change in those periods. Supervised classification methods (maximum classification, MLC) and normalized difference vegetation index (NDVI) were then used to produce spatial watershed area. The significant land coverage area was dominated by oil palm plantation (46%), agriculture (24%), bushes and shrubs (8%), and forest (7%).

Figure 5 presents the percentage of the historical land use change at Tapung watershed in 2002, 2007 and 2012. In 2012, it was identified that approximately 10% of the Tapung watershed is covered with arid, bushes and shrubs as shown in Table 2. These areas are proposed to be conserved, due to large numbers of critical areas within these locations. The critical land in this study was mainly consisted of bushes and arid areas (13,939 ha + 3,778 ha = 17,717 ha), as shown in Table 2. These critical areas would be planted with Waru (Hibiscus tiliaceus rubra) or Red Cottonwood, and Kayu Ara (Ficus sp) (Figure 6), which were very common to be found around the river banks in the sub-Siak watershed.
3.2. Simulation of the Watershed Performances

The simulation of Tapung watershed was conducted to develop the hydrology models of the existing watershed condition in 2012 (scenario 1), and future watershed condition after the reforestation conservation program has been applied (scenario 2). The scenario 2 would be implemented within the scrubs and arid areas (critical land areas) (Figure 4). The watershed map was developed using GIS and utilizing remote sensing (RS) data obtained from the extraction of Landsat satellite images data, which have a spatial resolution of 30 m. Supervised classification method and image interpretation techniques were then applied in obtaining the land use map of 2012.

The following watershed indicator performances were presented as follow:

The percentage of the critical land cover performance (PLK). The percentage of the existing critical land (Scenario 1) was as the following calculation. PLK = Critical Land Area/ Watershed Area x 100% = (13,939 + 3,778)/170,200 x 100% = 10.41%. After implementing
conservation scheme (Scenario 2), the scrubs and arid land areas were decreased to become 9,989 ha and 1,221 ha respectively. The percentage of the critical lands cover would decline from 10.41% to 6.47%. At the scenario 1, the PLK condition was moderate (10.41%), it means that there was a need attention to conduct conservation program for this watershed. The PLK of scenario 2 has decreased the watershed critical level from moderate to become low (6.4%). Hence, there was no special attention to manage the watershed (Table 1). This scenario 2 result was better than that the scenario 1 result.

Percentage of vegetation coverage areas (PPV). It was identified that the total vegetation coverage areas in 2012 was 121,829 ha and the total watershed area were 170,200 ha. The percentage of vegetation coverage areas was calculated based on the total vegetation area (121,829 ha) divided by the total watershed area (170,200 ha) = 71.6%. This result has identified that the overall PPV parameter was considered as good (> 60%) (Table 1). After conducting a simulating for scenario 2 by implementing conservation programs for arid and bushes area, it was revealed that the percentage of vegetation coverage areas becomes slightly better 124,286/170,200 = 73%. Based on the Minister of Forestry of the Republic of Indonesia Decree, Number: P. 61 / Menhut II / 2014, this value is classified as good watershed conditions (The Minister of Forestry of the Republic of Indonesia Decree, 2014) [9]. Hence there was no an urgent attention required to manage the watershed based on the parameter of vegetation coverage area for both scenario 1 and 2.

The water flow regime coefficient (KRA). This KRA value was obtained from the ratio of the maximum Tapung (sub Siak) river flow rate (Qmaks) divided by the minimum flow rate (Qmin) located within the watershed.

The Qmaks value of the Tapung watershed in 2012 was 191.52 m³/sec, while the Qmin is 13.14 m³/sec. Then the KRA value of this watershed in 2012 was 191.52 / 13.14 = 14.58 (very low). This means that the higher the KRA value the more the river within the watershed to cause flooding in the period of rainy season or drought in the dry season [16]. Hence, at the overall calculation in the period of 2002-2012 the KRA coefficient of this watershed was relatively very good as KRA < 20 (very low) except in 2003, the condition was dropped to 31 (low or good). This was because of in 2003 there was a period of long-dry season condition caused by the El-Nino effect.

The annual water flow coefficient (KAT). This parameter was obtained from the comparison between the annual river water flows (Q) with the precipitation thickness (P). The KAT are dynamic functions of various hydrology parameters including global weather conditions such as rainfall, temperature, humidity and wind speed. The annual water flow (Q) was obtained from the data observation of the discharge of water volume and it is divided by the total area of this watershed. The slower the infiltration rate, the more water run-off will be. As the consequences of the rain water will go directly into the river flow or sea water. The KAT result was then converted into units of mm, while the value of precipitation (P) was taken from http://globalweather.tamu.edu/.

The existing of Q value of water discharge in 2012 was 1398.27 mm, and P value was 3117.64 mm. The annual flow coefficient was 0.45. This means that 45% of rain-water indirectly becomes run-off. After simulating conservation, it was identified that the water flow Q = 1390.36 and the value of P = 3117.64. Then the annual flow coefficient was 1390.35/3117.64 = 0.44 (< 0.45). This scenario 2 result was slightly better than that in the scenario 1.

3.3. The Hydrological Simulation Model Using Swat

In order to yield the acceptable output of the hydrological model, the analyses have been applied in 4 stage such as; GIS processing, the configuration of input files in SWAT, model running, and last but not least conducting a reading out-put. Obviously, these stages required several iterations in order to yield optimum results complying with the output parameter standards (R² and NS) (Table 3 and 4). These results also in need to be validated.

The statistical methods used to validate the model by calculating the coefficient of determination (R²) and the Nash - Sutcliffe efficiency model (NS) as presented in equations of (1) and (2).

\[ R^2 = \frac{\sum{(Q_{obs} - Q_{obs})^2}}{\sum{(Q_{obs} - Q_{cal})^2}} \]
\[ NS = 1 - \frac{\sum{(Q_{obs} - Q_{cal})^2}}{\sum{(Q_{obs} - Q_{obs})^2}} \]

Which are:
- \( Q_{obs} \) = rate of flow observation (m³/second),
- \( Q_{cal} \) = simulated rate of flow obtained from the SWAT (m³/second),
- \( Q_{obs} \) = an average rate of flow observation (m³/second),
- \( Q_{cal} \) = an average simulated rate of flow obtained from the SWAT (m³/second).

The determination coefficient criteria (R²) were defined as the following table.

<table>
<thead>
<tr>
<th>R² Value</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.7 &lt; R² &lt; 1.0</td>
<td>High impacts</td>
</tr>
<tr>
<td>0.4 &lt; R² &lt; 0.7</td>
<td>Medium impacts</td>
</tr>
<tr>
<td>0.2 &lt; R² &lt; 0.4</td>
<td>Low impacts</td>
</tr>
<tr>
<td>R² &lt; 0.2</td>
<td>No impacts</td>
</tr>
</tbody>
</table>

(Source: Hambali, 2008) [16]
Hambali, 2008 [16] suggested 4 criteria of determination coefficient. This started from $R^2 < 0.2$ (no impacts) and up to $0.7 < R^2 < 1.0$ (high impacts).

Motovilov, Y.G., Gottschalk, L., Engeland, K. & Rodhe, A. 1999 [17], recommended **Nash-Sutcliffe Efficiency** (NSE) as the following table.

<table>
<thead>
<tr>
<th>NSE</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSE &gt; 0.75</td>
<td>Good</td>
</tr>
<tr>
<td>0.36 &lt; NSE &lt; 0.75</td>
<td>Moderate</td>
</tr>
<tr>
<td>NSE &lt; 0.36</td>
<td>Low</td>
</tr>
</tbody>
</table>


Table 4 suggested 3 criteria of Nash-Sutcliffe Efficiency (NSE) started from NSE < 0.36 (low) up to NSE > 0.75 (good). These values may justify the determination and validity of the development of the hydrology models. The better the model the more realistic the model will be [6,7,17].

**Scenario 1. The Watershed Existing Condition**

The SWAT simulation has been applied to the existing condition of watershed (scenario 1) using 5 main input data, such as; (i) the digital elevation data (DEM) which were obtained from the satellite data (http://gdem.ersdac.jspacesystems.or.jp/) [11], (ii) land use data, and (iii) soil classification data (obtained from the Watershed Management Board, BPDAS, 2012), (iv) water level data 2012 (obtained from the AWRL located in the Pantai Cermin station, Sub-Siak River, Riau, Indonesia), and (v) the global weather data including precipitation data 2012 (http://globalweather.tamu.edu/).

The hydrograph results of scenario 1 were presented in Figure 7. This hydrograph shows that the fluctuation of water level was a function of rain fall (orange line). During the rainy season in the period of January to April, and October to December, it showed that there was a trend that the river water level (red line) was relatively higher compared to those in the dry season period (May to September 2012). However, in this case, the global climate change and El-Nino effect were not put into an account in this scenario.

Based on the SWAT simulation, it was identified that the determination coefficient ($R^2$) of this model was $0.59 > 0.4$ and NS was $0.5 > 0.36$. Thus this hydrological model (blue line) for this watershed in 2012 was considered acceptable [13,18].

![Figure 7. Hydrograph model for the year 2012 developed using the SWAT](image-url)
Scenario 2. After Conservation

Based on the SWAT simulation, after conducting the conservation program, it was revealed that the determination coefficient (R²) was 0.50 > 0.4 and NS was 0.5 > 0.36 (green line). Thus this hydrological model for this watershed was also considered acceptable (Figure 8).

Figure 8. Comparison of 3 hydrographs based on Q observation, and 2 models after calibration

It was identified that, the simulated hydrograph (before and after conservation, black and blue lines respectively) were relatively smooth compared to the real conditions; as these simulations take into account statistic approaches which accommodate a certain level of errors [13]. The water balance parameters were calculated using the curve number method [19] for the surface runoff. The Hargreaves method was used for the potential evapotranspiration process [19, 20].

This study utilized 24 input parameters in the SWAT simulation in order to maintain their less complexity in the calculation process [20]. These 24 input data have yield R² and NS values of > 0.4 and 0.36 respectively which are considered acceptable. Hence, the hydrological model for this watershed is considered valid. After 9 times of iterations process using SWAT, some of the final input data and their fitted values were presented as follow; R__CN2.mgt (SCS runoff curve number) fitted value = 54.005, V__ALPHA_BF.gw (Baseflow alpha factor) = 0.989, V__GW_DELAY.gw (Groundwater delay) = 164.646, V__REVAPMN.gw (Threshold depth of water in the shallow aquifer required for return flow to occur) = 614.213, V__CH_L1.sub (Longest tributary channel length in sub-basin) = 0.218, and V__OV_N.hru (Manning's "n" value for overland flow) = 1.415.
Summary:

<table>
<thead>
<tr>
<th>No</th>
<th>Parameters</th>
<th>Existing (2012) (Scenario 1)</th>
<th>Simulation (Scenario 2)</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Percentage of critical land area areas (PLK)</td>
<td>10.41% (moderate or so-so)</td>
<td>6.47% (low or good)</td>
<td>No urgent attention required in managing the watershed as a small number of critical land exist in the scenario 1-2.</td>
</tr>
<tr>
<td>2</td>
<td>Percentage of vegetation coverage areas (PPV)</td>
<td>71.6% (good)</td>
<td>73% (good)</td>
<td>No urgent attention required in managing the watershed as there is &gt;60% of watershed area was covered by vegetation.</td>
</tr>
<tr>
<td>3</td>
<td>Water flow regime coefficient (KRA)</td>
<td>14.58 (very low or very good)</td>
<td>31 (low of good)</td>
<td>No urgent attention required in managing the watershed as the fluctuation of river water flow between dry season period and rain one was relatively low.</td>
</tr>
<tr>
<td>4</td>
<td>Annual Water flow Coefficient (KAT).</td>
<td>0.45 (high)</td>
<td>0.44 (high)</td>
<td>There is a need special attention in managing the watershed area as the indirect water run-off &gt;40 (high).</td>
</tr>
</tbody>
</table>

Based on the summary table above, there was identified that after conducting replanting (reforestation) programs, there were identified an improvement of the watershed performances, however there is a urgent attention for expanding reforestation areas in order to reduce the annual water flow coefficient to become < 0.30 (based on the standard of the Minister of Forestry of the Republic of Indonesia Decree, 2014, and Directorate General of Land and Social Forestry Annex no. P.04/V-Set/2009) [9, 10].

4. Conclusions

The combination of remote sensing (RS) data obtained from the Landsat ETM+ and GIS application have yield land cover maps of the sub-Siak watershed for 2002, 2007 and 2012. Based on the watershed existing condition (scenario 1), it was identified that Percentage of critical land area areas (PLK) value was 10.41%, the percentage of vegetation coverage areas (PPV) 71.6%, the water flow regime coefficient (KRA) 14.58, and the annual water flow coefficient (KAT) 0.45. After an application of the conservation scheme (scenario 2) the condition of the watershed including PLK improve by 37%, PPV 2%, KRA 60%, and KAT 2%. These values show that the overall watershed performances in the scenario 2 were better than those in the scenario 1. This study recommended to conduct reforestation programs in order to reduce the annual water flow coefficient to become less than 0.30 (low)
The hydrograph simulation model for this watershed was also considered acceptable as the determination coefficient (R²) was 0.50 > 0.4 and NS was 0.5 > 0.36.

Acknowledgements

We would like to thank the Civil Engineering Faculty, Universitas Riau and Research and Development Board (Balitbangda), Riau Province, Indonesia for technically facilitating this research study.

REFERENCES


[12] ASTER GDEM (Global Digital Elevation Model) with a resolution of 30 m. It may be downloaded from http://gdem.ersdac.jspacesystems.or.jp/ and http://www.jspacesystems.or.jp/ersdac/GDEM/E/4.html


