Analysis of drought hazards in agricultural land in Pacitan Regency, Indonesia

Istika Nita1*, Aditya Nugraha Putra1, Alia Fibrianiingtyas2

1Department of Soil Science, Faculty of Agriculture, Brawijaya University, Malang, East Java, Indonesia
2Department of Socio-Economic Agriculture, Faculty of Agriculture, Brawijaya University, Malang, East Java, Indonesia

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ABSTRACT

Pacitan Regency is a region in East Java Province with varied landforms and high disaster potential, including drought. The drought hazard in this region has not yet been determined. This study was conducted to analyze the potential of drought in Pacitan Regency in 2018 with the previous two decades (1998 and 2008) to predict future droughts. The study also focused on verifying how land-use changes impact drought potential. Mapping drought potential was based on the Ministry of Forestry method and was modified for this study. Drought potential was determined by scoring features and analyzing with a weighted overlay. Reference parameters and patterns of land-use change, as determined by Landsat 5, 7, and 8 satellite imagery, were analyzed. Then, the changing pattern was used to predict future 2030 land-use patterns using business as usual (BAU) analysis. For comparison, a land-use analysis was also done using the land capability class (LCC) and regional spatial plan (RSP). Data was validated using a confusion matrix. The accuracy of the drought estimation for Pacitan Regency was 75%. The results showed that the drought potential high and very-high level risk groups increased. The increase occurred due to changes in land use, specifically land management and plant species selection. Based on the results of the predicting BAU analysis, the level of potential of drought will increase by 2030. The regional spatial plan (RSP) and LCC analysis determined that, with no drought intervention, drought hazard in Pacitan Regency will increase.


1. Introduction

Drought impacts many things, including the decline in agricultural land productivity. Drought is a natural phenomenon that dramatically affects crop growth and production (Hamidi & Safarnejad, 2010). When the supply of water in the soil reaches an absolute pressure that prevents plants from absorbing it, plant photosynthesis is disrupted (Zhang et al., 2015). In the Pacitan districts, landforms vary but are dominated by karst, a contributing factor to the region’s drought susceptibility. According to BNPB data from 2017 to early 2018, there were three droughts in Pacitan Regency between 2011 and 2018. There are 94,438 ha of agricultural land in the Regency, 40,999 ha of which is paddy land (BPS-Kabupaten Pacitan, 2018) and could potentially experience crop failure. Therefore, drought relief efforts are needed.

The potential of this region is not only derived from tourism, but also agriculture; a variety of agricultural commodities are produced there. Pacitan Regency consists of 12.015 ha of paddy fields, 129.972 ha of dry land, and 34.662 ha of agroforestry (BPS-Kabupaten Pacitan, 2018). However, the potentials of these land uses are limited by natural disasters, particularly landslides, floods, and droughts. Based on BNPB data from 2017 to early 2018, there were nine landslides and four floods from 2017 to early 2018 and three droughts between 2011 and 2018 in Pacitan Regency. Although the number of drought events was lower than landslides and floods, the affected drought areas were vast (49 out of 171 villages and sub-districts, or around 28%, were affected by drought) and affected nearly year-round.

Drought impacts various fields, including agriculture. Venuprasad, Lafitte, & Atlin (2007) suggested that drought was the leading cause of the decline in rice production, which affected 40 million hectares in Asia. The insufficient water supply associated with droughts decreases agricultural production. The long dry season in Indonesia is the leading cause of drought in Pacitan Regency and other regions. D’Arrigo & Wilson (2008) stated that droughts are caused by El Nino events in the Tropical Pacific Ocean. Over 350 ha of

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paddy fields were damaged by drought in Pacitan Regency (BPS-Kabupaten Pacitan, 2018), resulting in crop failure and decreased paddy production.

Drought disaster management efforts must be carried out in an integrated manner and involve a variety of stakeholders, including both government and other (Azadi et al., 2018). Collaboration among stakeholders was expected to produce a variety of applicable and useful technologies. During this time, drought disaster management took the form of adaptation measures, and future mitigation efforts are reliant on developing predictions for prevention (Bankoff, Frerks, & Hilhorst, 2013). These prevention efforts reduced the potential impact of disasters by developing physical structures, increasing awareness, and enhancing the ability to respond to disasters, which are collectively called mitigation (Law No. 24 of 2007). An essential component of disaster mitigation is providing information and maps of disaster-prone areas for each type of disaster (Cadag & Gaillard, 2012). Information and maps of disaster-prone areas are used to predict disasters and reduce the impact and loss caused by the disaster (Poiani, Rocha, Degrossi, & Albuquerque, 2016).

Geographic information systems (GIS) and remote sensing can be used to estimate and mitigate potential drought disasters by incorporating drought-causing parameters into the analysis. Mapping drought potential using remote sensing has proven to be an effective method to get a general picture quickly and accurately (Samarasinghe et al., 2010; Wang & Qu, 2007; Zhang et al., 2013).

The focus of this research was to determine the drought potential and risk maps for Pacitan Regency’s agricultural area using the predicted drought level for 2030 as determined by the business as usual scenario (BAU), regional spatial planning (RSP), and land capability class (LCC). The best drought suppressing land cover for agricultural land in Pacitan Regency, as determined by simulations, was used as an alternative solution. This study analyzed Pacitan Regency’s drought potential from 1998 to 2018, projected drought potential to 2030, and provided strategic considerations for minimizing drought disasters by applying LCC and RSPs.

2. Materials and Method

2.1. Research time and location

The research was conducted from May to November 2019, Pacitan Regency, East Java Province. Pacitan Regency is located at the southwestern tip of East Java Province (coordinates 7°55’–8°17’S, 110°55’–111°25’E). The oldest rocks that make up the southern mountain range of East Java are Pre-Tertiary metamorphic rocks and Eocene sedimentary rocks derived from Eocene diorite rocks. The Wonosari formation is the largest karst area (29,987.54 ha) and is a drought hazard area (Samodra, Gafauer, & Tjokrosapoetro, 1992).

Based on the topography model (built using Digital Elevation Model, 8 m resolution), natural landforms in Pacitan Regency include coastal areas, plains, hills, and mountainous areas with flat to undulating relief. The 25-40% land slope classification dominated the study area (42,160 ha), followed by 15-25% slope (31,524 ha), 40-60% slope (29,355 ha), with the remainder being flat, gentle, slightly sloping, or very steep.

Pacitan Regency experiences the same climate as other regions in Java, namely a tropical climate with two seasons (monsoon and dry). Based on Pacitan Regency’s rainfall records (BPS-Kabupaten Pacitan, 2018), annual rainfall varies from 1,500 to 2,500 mm and temperatures range from 18.98°C - 26.91°C.

2.2. Tools and materials

The tools and materials used in this study encompass both primary and post-survey activities. Map-making tools used in creating survey sub-district location maps included stationery, a set of computers, and ArcGIS 10.1 and PCI Geomatica software. A GPS unit, soil survey tools, a camera, and an observation form were used in the soil sampling process. Supporting materials included Indonesian landscape maps (RBI), digital elevation model (DEM) maps, climate data, landform, and geological data, minimum water use and discharge data, and watershed data.

2.3. Research Stages

The research was divided into several stages: pre-survey, preliminary survey, primary survey, and post-survey. Pre-survey activities consisted of tools and material preparation, obtaining a research permit for the research site, and processing the supporting materials to compile a survey map and determine soil sampling locations. Sample sites were ground-checked in the preliminary survey and then intact and disturbed soils were sampled in the primary survey. Post-survey activities consisted of data validation and soil sample analysis. The stages of the study are presented in Figure 1.

The research commenced with preparing tools and materials, particularly supplementary information such as water demand data (BPS-Kabupaten Pacitan, 2018), geological maps (Samodra et al., 1992), Climatology data (annual rainfall, dry season duration, evapotranspiration estimates, Q min debits), RSPs, Land Capability Maps and Landsat imagery from 1998, 2008, and 2018.

The first preprocessing step was to make radiometric corrections to the Landsat imagery to improve image quality, eliminate noise, and determine the portion of the image that will be examined by PCI Geomatica. Then, Haze Cloud Removal was applied to remove the fog or dust contained in the satellite imagery. The land-use classification at different timescales was carried out using 30 m × 30 m resolution Landsat imagery. Landsat image land-use analysis was performed to classify different land-uses: natural forests, agroforestry, drylands, settlements, water bodies, and other land-uses. The land-use analysis utilized 1998 Landsat 5 TM, 2008 Landsat 7 ETM, and 2018 Landsat 8 OLI imagery. Due to the relatively long period of coverage (10 years), identical Landsat imagery was not obtainable. The unsupervised classification method was used to process Landsat imagery.

Image analyses from three different years were used to determine 2030 BAU land use by linear regression. To compare drought solutions and strategize, ArcGIS 10.3 was used to convert the RSPs and LCCs according to land-use class at BAU. Features on the land-use map (created from 1998,
2008, 2018 Landsat Imagery, BAU, RSPs, and LCCs) were then weighted and scored, including water demand, geology, dry season, rainfall, evapotranspiration, and Q min. A weighted analysis was used to create the drought map as described in Figure 2.

**Figure 1.** Research stages

**Figure 2.** Analysis of drought hazard, model modified from Paimin, Pramono, Purwanto, & Indrawati (2012)

The model followed in this study was modified from the model described in (Paimin et al., 2012). Remote sensing data processing and GIS analysis were performed using ArcGIS 10.3. Features were scored and weighed using the value
categories described in (Paimin et al., 2012). The arithmetic overlay for drought potential was calculated using a weighted overlay and predetermined weights.

This research relied on weighted overlay using parameters with predetermined scores so that the final stage could be analyzed using Algebra Map. The results of the analysis were then validated by correlating the results with known situations and ground-checks. During validation, additional observations and data were collected, such as slope, erosion sensitivity and level, depth of soil, rocks, vegetation, and others. The results of the field check were used to compile the drought map, which was then validated by calculating an overall accuracy via a confusion matrix.

3. Results
3.1. Analysis of land-use change and business as usual analysis
Changes in land use from 1998-2030 varied. Natural forested areas, bushlands, drylands, and settlements increased, while agroforestry areas, coastal regions, and paddy fields decreased (Figure 3). In contrast to natural forests, agroforestry experienced a significant decrease, from 44,749 ha in 1998 to 39,793 ha in 2018. The extrapolated pattern of decline reduced agroforestry to 36,444 ha in 2030. Other land-uses that predicted to continue their positive growth trend to 2030 are settlements (6,823 ha in 2030), bushlands (42,540 ha), and drylands (7,928 ha). Paddy fields and coastal areas were also negatively affected, with predictions of 22,770 ha and 64 ha, respectively.

The decrease in paddy field area was followed by an increase in drylands both in 2008, 2018, and 2030 predictions. This change was assumed to be influenced by land management and plant species selection. The reduction in paddy fields could be a function of housing, given the close proximity of the paddy fields to the district center, public facilities, and centralized offices and suitable topography for residential areas. The existence of paddy fields, drylands, and settlements are likely to also be negatively affected by drought given their close proximity to the more heavily drought-affected areas south of Pacitan Regency. The paddy fields, drylands, and settlements are very close to the Grindulu River, the main river in Pacitan Regency, and are therefore directly connected to the sea.

3.2. Analysis of land-use according to regional spatial planning
Pacitan Regency’s land use distribution is presented in Table 1. Pacitan Regency is included in RSP until 2028. Land uses listed in the RSP (Table 1) were adjusted to be consistent with land-uses described in BAU and LCC. The Pacitan Regency spatial plan consists of protected and cultivated areas. Land allotment in Pacitan Regency was based on the planned development of protected areas (protected forests, karsts, border areas, areas around springs and high voltage airways, nature and cultural reserves, areas prone to natural disasters, and other protected areas) and cultivated areas (production forests, community forests, agriculture, fisheries, mining, industry, tourism, settlements, mainstays, and areas reserved for the Iswahyudi Air Force airbase). Land-use plans in Pacitan Regency until 2028 will be mostly designated as community forests. These are because Pacitan Regency has a diverse community forest area. The second-largest land-use is cultivated land, which encompasses green open space, agriculture, and settlements.

![Figure 3. Chart of land-use change in Pacitan Regency](image-url)
Table 1. Regional spatial planning Pacitan Regency and its conversion

<table>
<thead>
<tr>
<th>Land-use planning</th>
<th>Area (ha)</th>
<th>Conversion land-use type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public forest area</td>
<td>65,951.00</td>
<td>Primary forest</td>
</tr>
<tr>
<td>Nature reserves / cultural reserves</td>
<td>1,254.13</td>
<td>Primary forest, production forests, and agroforestry</td>
</tr>
<tr>
<td>Production forest</td>
<td>1,484.39</td>
<td>Production forest and agroforestry</td>
</tr>
<tr>
<td>Agriculture</td>
<td>13,033.00</td>
<td>Paddy fields and drylands</td>
</tr>
<tr>
<td>Settlement</td>
<td>16,253.31</td>
<td>Settlement</td>
</tr>
<tr>
<td>Green open space/reserve land</td>
<td>26,720.37</td>
<td>Settlements and agroforestry</td>
</tr>
<tr>
<td>Other</td>
<td>14,291.00</td>
<td>Various kinds of land-use</td>
</tr>
</tbody>
</table>

3.3. Land-use analysis according to carrying capacity (LCC)

Land capability classification in Pacitan Regency is based on a systematic evaluation of land components that takes into account positive and negative land-use characteristics (Arsyad et al., 1992). Land characteristics assessed are slope, erosion, solum depth, soil texture (both upper and lower layers), permeability, drainage, drought hazard, and salinity. The results of the land capability class analysis are presented in Figure 4. A land-use map based on land carrying capacity, as converted from LCC, is presented in Figure 5, and the respective land-use areas are shown in Table 2.

Table 2. Pacitan Regency land-use types and their respective areas as determined by land capability class

<table>
<thead>
<tr>
<th>Land-use types</th>
<th>Area (ha)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forest (Natural and Production)</td>
<td>93,649.10</td>
</tr>
<tr>
<td>Agroforestry</td>
<td>1,909.35</td>
</tr>
<tr>
<td>Settlement</td>
<td>5,856.06</td>
</tr>
<tr>
<td>Paddy field</td>
<td>6,805.09</td>
</tr>
<tr>
<td>Bush</td>
<td>2,061.13</td>
</tr>
<tr>
<td>Drylands</td>
<td>28,709.27</td>
</tr>
<tr>
<td>Coastal</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Total area (ha) 138,990.00

3.4. Potential drought hazard

Land-use changes in 1998, 2008, 2018, 2030 (BAU), RSP, and LCC showed that land use can affect drought hazard potential. Land-use changes can cause high to very-high increases in drought potential. Changes in land use affect land surface conditions, which then affect surface runoff and soil absorption rates. Land use can also affect the shelf life of water in the soil. Future land-use predictions were based on patterns that were observed in previous years’ land-use changes, otherwise known as BAU. The results of BAU analysis show that, with no intervention in the current land-use change pattern in Pacitan District, potential drought will increase from very low to low and high to moderate in 2030 (Table 3). Drought-hazard classes in (Paimin et al., 2012) were divided into five classes, however, in Pacitan the very-low class was omitted and only four classes are used.

If the Pacitan Regency Spatial Plan interventions are implemented, the moderate drought potential class as determined by the 2030 BAU may be reduced. However, the moderate to very high classes may increase (Table 3). Land-use planning based on RSPs increases the potential for drought as compared to BAU. This is because RSP land use is
determined using the LCC. Figure 6 depicts the pattern of potential drought changes from 1998 to 2018 and predictions for 2030 based on BAU, RSP, and LCC. The results of the accuracy assessment of the drought map in Pacitan in 2018 showed a reasonable accuracy rate (75%) (Figure 7). Of the 100 validation points spread across Pacitan District, 75 of the ground-checks agreed with the calculated results.

![Figure 5. Land-use map based on land capability (as converted from LCC)](image)

**Table 3. Results of drought hazard analysis in Pacitan District**

<table>
<thead>
<tr>
<th>Drought Potential</th>
<th>1998</th>
<th>2008</th>
<th>2018</th>
<th>2030 (BAU)</th>
<th>LCC</th>
<th>RSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very-Low</td>
<td>804</td>
<td>689</td>
<td>999</td>
<td>1,046</td>
<td>1,813</td>
<td>558</td>
</tr>
<tr>
<td>Low</td>
<td>103,186</td>
<td>103,317</td>
<td>102,917</td>
<td>102,803</td>
<td>101,152</td>
<td>102,931</td>
</tr>
<tr>
<td>Moderate</td>
<td>31,973</td>
<td>31,956</td>
<td>32,309</td>
<td>32,490</td>
<td>35,881</td>
<td>35,214</td>
</tr>
<tr>
<td>High</td>
<td>3,038</td>
<td>3,038</td>
<td>2,775</td>
<td>2,661</td>
<td>154</td>
<td>297</td>
</tr>
<tr>
<td><strong>Total Area (ha)</strong></td>
<td><strong>138,990</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Figure 6. The pattern of potential drought hazards in Pacitan Regency](image)
Figure 7. Map of potential drought hazards in Pacitan Regency
4. Discussion

The danger of drought in Pacitan Regency changes over time with insignificant changes. Overall, the drought hazard decreased from 1998 to 2018 and was predicted to be low in 2030 (BAU). These changes to drought danger may be caused by seemingly insignificant land-use changes. Huang, Huang, Chang, & Leng (2016) argued that drought could be caused by natural conditions, the influence of human activities, and land-use changes. The increase in forest area decreases the drought potential in Pacitan Regency. This phenomenon counterweights the positive correlation between settlements and drought increase. The impact land-use change on drought hazard and hydrological variables varies with the season. It is argued that drought potential is already very high and could reduce the production of cultivated plants. This concurs with a previous study that concluded that environmental stress triggers a wide variety of plant responses, including plant growth and productivity.

Table 4. Agricultural losses due to drought in Pacitan Regency

<table>
<thead>
<tr>
<th>Land-use</th>
<th>Danger of Drought</th>
<th>1998</th>
<th>2008</th>
<th>2018</th>
<th>Area (ha)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agroforestry</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>21,758</td>
<td></td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>M</td>
<td>H</td>
<td>1,056</td>
<td></td>
</tr>
<tr>
<td></td>
<td>VL</td>
<td>VL</td>
<td>L</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>Paddy field</td>
<td>L</td>
<td>L</td>
<td>M</td>
<td>20,059</td>
<td></td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>M</td>
<td>H</td>
<td>88</td>
<td></td>
</tr>
<tr>
<td></td>
<td>VL</td>
<td>VL</td>
<td>L</td>
<td>429</td>
<td></td>
</tr>
<tr>
<td></td>
<td>H</td>
<td>H</td>
<td>M</td>
<td>797</td>
<td></td>
</tr>
<tr>
<td>Dry Land</td>
<td>L</td>
<td>L</td>
<td>M</td>
<td>3,061</td>
<td></td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>M</td>
<td>H</td>
<td>348</td>
<td></td>
</tr>
<tr>
<td>Total Area (ha)</td>
<td></td>
<td></td>
<td></td>
<td>70,331</td>
<td></td>
</tr>
</tbody>
</table>

Notes: H: High; M: Moderate; L: Low; VL: Very Low

In Table 4, the pink-highlighted fields indicate the location of agricultural land that needs to be immediately conserved so that there will be no increase in future drought potential. Adequate soil moisture in agricultural activities is needed to guarantee crop growth and development (Shao et al., 2009). The land was divided into about 429 hectares of paddy fields and 13 hectares of moor. The red-highlighted fields indicate a need for immediate intervention because the drought potential is already very high and could reduce the production of cultivated plants. This concurs with a previous study that concluded that environmental stress triggers a wide variety of plant responses, including plant growth and productivity.

5. Conclusion

Based on the research that has been done, the potential for increased drought risk in Pacitan Regency is at medium and high levels. The increase of drought potential occurred due to changes in land-use, particularly on paddy fields and dry land. Based on the results of the BAU analysis, the 2030 drought risk potential will increase. Drought potential will increase from high-risk areas will increase to very high levels if there is no improvement in spatial planning. Improvements are needed in spatial planning to reduce the risk of drought.

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Declaration of Competing Interest

The authors declare no competing financial or personal interests that may appear and influence the work reported in this paper.

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