Abstract This paper presented a digital interpretability of the annual tile-based mosaic (TBM) images for the operational purposes of time-series land cover analysis. The primary data used were the TBM images of Landsat-8 OLI of the central part of Sumatra, acquired from January 2015 to June 2017. The method used was comparing the overall accuracies of the results of the TBM images of land cover classification that using the master training samples of 2016 data with that using the training sample from each year of the three-years of data. The classifications were performed using four groups of spectral bands, namely Band 6-5-4-3-2, Band 6-5-4, Band 6-5-2, and Band 5-4. In order to improve the overall accuracies (OA), the classification results were afterward reclassified using fewer class number, based on Jefferies Matusita (JM) distance approach. The digital interpretability of the images could be delivered through the average of overall accuracy (AOA) scores, which is Good with a score of > 80%, Fair between 70.0% - 79.9% and Poor if < 70%. The results showed that the use of the group of the Bands 6-5-4-3-2 performed at Good overall accuracy, consistency level with an AOA score of 86% for six object classes. Whereas the classifications using the groups of the Bands 6-5-4-3-2, Bands 6-5-4, and Bands 6-5-5 indicated Good accuracy, the consistency level for four object classes, with AOA scores of 89%, 82%, and 81%, respectively. It means that the annual mosaic image could be accepted through the digital interpretability of the land cover classification with AOA > 80% for six and four object classes. To support operational requirements, the use of group Bands 6-5 could also be recommended as the most efficient group of bands selected for land cover analysis with four object classes.

Keywords: Overall accuracy, consistency, annual mosaic image, master sample

1. Introduction

Geospatial Data and Information (IG) becomes an important component in national development planning in Indonesia. Considering the area and the heterogeneity of the region, it is important for Indonesian decision-makers to have accurate and accountable data as a basis for determining the policy direction. The government sets the importance of the One Map Policy (OMP) and is one of the national priority programs outlined in the Nawacita. With One Map Policy, IG will map to One Geo-reference, One Geo-standard, One Geo-database and One Geo-cortiodian (One Geo-portal) at a map level accuracy of 1: 50,000 or specified scale accuracy (Presiden Republik Indonesia 2016). So far, the problems in national development and regulation are the overlapping of land and the unenessness of
development, caused by the non-standard or unequal maps used as the basis for planning. The perspective of the OMP can be used as leverage in realizing space justice for national development (Presiden Republik Indonesia 2011, 2016). Until now, there are still many non-standard or unequal map uses that have not been referenced in one geospatial reference, one standard, one database, and one geoportal in various sectoral development programs (Presiden Republik Indonesia 2014b).

In addition, there are still many national and regional institutions that have not been supported by the availability of the latest spatial maps. In such areas, the satellite image can be a very useful source of information to complement the availability of spatial data for the implementation of OMP (Presiden Republik Indonesia 2013b, 2018). For areas that are often covered by clouds, such as parts of Kalimantan, Papua, and Sumatra, a model of image processing is required to extract the abundance of imagery data available in the region. The continuity and regularity of the availability of the minimum cloud cover of the annual mosaic image for areas often covered by clouds are necessary for the purposes of regional planning and development (Setiyoko et al, 2016; Kushardono & Dewanti 2016). As a developing country, Indonesia needs the availability and regularity of satellite data covering wide areas to support regional development programs (Presiden Republik Indonesia 2011, 2014a).

Optical remote sensing systems are often constrained by clouds and haze, especially in tropical regions such as Indonesia (Gastellu-Etchegorry 1988; Roswintiarti et al, 2014). But along with the development of data processing technology, some images with different acquisition dates can be processed to produce a cloud-free composite mosaic image through a mosaicing process between cloudy and cloud-free areas. Image mosaicing is the process of combining two or more side-lap/overlap images to produce a representative and continuous image that will be used in a further analysis process for an information extraction need. The principle of this image mosaicing is to replace the cloud and haze covered areas with different scene/tile/pixels with the cloud or haze free data (CRISP 2001; Mouginis-mark et al, 2001; Furby 2002; Furby et al, 2006; De Vries et al, 2007; Broich et al, 2011; Ghosh & Kaabouch 2016; Guo et al, 2016; Hansen & Loveland 2012; Roswintiarti et al, 2014; Kustiyo et al, 2015; Kustiyo 2016; Margono et al, 2016).

Several researchers developed solutions to address the availability of medium-scale of remote sensing data in areas often covered by clouds (Roswintiarti et al, 2014), some of them are Pixel-Based Mosaic (PBM) models (Hansen et al, 2008; Kustiyo et al, 2014). In the PBM model, the larger the area being analyzed, the more pixels being processed, or the more time it takes and the more storage capacity it requires. If there are no cloud-free pixels for the region being analyzed, it will be difficult to obtain pixels to replace cloud-covered areas. Using PBM models often results in less efficiency and makes the complexity of the annual mosaic image analysis process. The Mosaic Tile Based (hereinafter called Tile-Based Mosaic or TBM model) is an approach developed from a set of pixels, so the TBM model can overcome the limitations of the PBM model in making a better accuracy of the annual mosaic image. Thus the TBM model was proposed to be applied in this study. The proposed TBM model was applied to Landsat-8 OLI data in the central part of Sumatra to obtain the minimum cloud cover of the annual TBM image (hereinafter called annual mosaic image). The algorithm of the model was (Dimyati, RD. et al, 2018):

$$\text{Final_score} = a \times \%\text{Cloud Free} + b \times \%\text{Haze Free} + c \times \text{Veg. Conf.} + d \times \text{Open Land Conv.}$$

Where:

- $a$, $b$, $c$, $d$ are coefficients given the value 1.

The purpose of this study was to examine whether the digital interpretability of the annual mosaic image results was acceptable for the digital analysis of time-series land cover. The digital interpretability of data processing is proposed to be measured by the consistency of the annual mosaic image. The results of this study will be used to ensure that the annual mosaic image of TBM model meets the requirements recommended in the digital interpretability of a digital analysis of time-series land cover image, as an input to the process of standardization of nationwide large-scale remote sensing data processing.

2. The Methods

Study area

The selected study area covered the central part of Sumatra, including parts of Riau, North Sumatra, and West Sumatra Provinces (Figure 1). The main reasons for the selection of this study area are, among others,
that as a part of Indonesia which is often covered by clouds and haze disturbance (Gastellu-Etchegorry 1998; Roswintiarti et al, 2014), and the Landsat-8 OLI images of the TBM model for 2015, 2016, and 2017 are ready for the region (Dimyati, RD. et al, 2018), and has been shown to have high interpretability for visual land cover analysis (Dimyati, M. et al, 2018). In addition, the area has a relatively complete topography and varies, from flat to mountainous. The area also has a relatively complete object of land cover such as forests, swamps, plantations, shrubs, bushes, paddy fields, settlements, and mangroves. The land cover change of the region is quite dynamic and good for representing an analysis of dynamic land cover changes (Broich et al, 2011; Margono et al, 2014; Setiawan et al, 2015).

**Figure 1. Location and path-row coverage of the study area, the central part of Sumatra**

The primary data used for this study were annual mosaic images of Landsat-8 OLI of 2015, 2016, and 2017. Those data have been geometrically corrected at Level-1T (precision and terrain correction level) and radiometrically corrected of ToA (Top of Atmosphere) and BRDF (Bi-directional Reflectance Distribution Function), covering parts of Riau, West Sumatra, and North Sumatra Provinces (Dimyati, RD. et al, 2018, Dimyati, M. et al, 2018).

The total data used consisted of 570 scenes, covers 10 (ten) scenes on the path-row 125-59, 125-60, 126-59, 126-60, 127-59, 127-61, 128-59, and 128-60. However, for three-year data of 2015, 2016, and 2017 in this study, only 478 scenes were used due to the availability at the time of data collection.

The orientation of this study was focused on detecting land cover objects in the terrestrial area. The efficiency and relevancy of using spectral band selection were considered. Several considerations in the spectral band selection where the relevancy to the application theme, sensitivity to land cover and its environment objects, stability to the atmospheric disturbances variability, and avoiding redundancy. The characteristics of spectral bands of Landsat-8 OLI are shown in Table 1. Therefore only 5 (five) spectral bands among 9 (nine) available spectral bands of OLI had been selected for this research (Dimyati, RD. et al. 2018). The spectral bands selected for this research were Band-2, Band-3, Band-4, Band-5, and Band-6 with spatial resolution of 30 meters. The sensitivity of the five spectral bands to the vegetation and its

<table>
<thead>
<tr>
<th>Spectral band</th>
<th>Wavelength (µm)</th>
<th>Useful for mapping</th>
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<tbody>
<tr>
<td>Band-1</td>
<td>Coastal Aerosol</td>
<td>0.435 - 0.451</td>
</tr>
<tr>
<td>Band-2</td>
<td>Blue</td>
<td>0.452 - 0.512</td>
</tr>
<tr>
<td>Band-3</td>
<td>Green</td>
<td>0.533 - 0.590</td>
</tr>
<tr>
<td>Band-4</td>
<td>Red</td>
<td>0.636 - 0.673</td>
</tr>
<tr>
<td>Band-5</td>
<td>Near Infrared (NIR)</td>
<td>0.851 - 0.879</td>
</tr>
<tr>
<td>Band-6</td>
<td>Short-wave Infrared (SWIR-1)</td>
<td>1.566 - 1.651</td>
</tr>
<tr>
<td>Band-7</td>
<td>Short-wave Infrared (SWIR-2)</td>
<td>2.107 - 2.294</td>
</tr>
<tr>
<td>Band-8</td>
<td>Panchromatic</td>
<td>0.503 - 0.676</td>
</tr>
<tr>
<td>Band-9</td>
<td>Cirrus</td>
<td>1.363 - 1.384</td>
</tr>
</tbody>
</table>
environment is indicated by the high spectral reflectance and the contrast of the objects. Several spectral bands which not directly relevant to the application theme or redundancy being used for this research, such as Band-1, Band-7, Band-8, and Band-9 were skipped in the process. The nearly similar characteristic of Band-6 and Band-7 in the detection of vegetation objects was also considered as redundancy, only one (Band-6) was selected for analysis. Table 2 showed the correlation coefficients among spectral bands of the data used.

Figure 2, Figure 3, Figure 4, and Table 2 were representing spectral characteristics of the reflectance of the data used. The cloud cover of the 2015, 2016, and 2017 TBM data were shown in Figure 2, the cloud variations in the data used were very high and even most of the data used indicated the above 40% cloud cover. The spectral band reflectance statistic parameters such as the mean and standard deviation of each band of the annual TBM images were shown in Figure 3. While the histogram patterns, the tone and object feature differences of each spectral band were shown in Figure 4. From Figure 3 and Figure 4 showed the consistent pattern of reflectance numbers of each spectral band for all three-years of the data, particularly Band-5 (NIR) and Band-6 (SWIR-1). The Band-2, Band-3, and Band-4 look unstable, particularly the 2015 data which had larger standard deviations compared to the 2016 and 2017 data.

The annual mosaic image Landsat-8 OLI used as the primary data in this study was the image developed using the TBM model with a tile size of 0.02 x 0.02 degrees (2.2 km x 2.2 km). The annual mosaic image included the data from 2015, 2016, and 2017. The 2016 data were used as a reference in the training sample selection for the digital analysis of time-series land cover. The reason for the 2016 data selection was due to the quality of data among the available three-years data, and the availability of the latest reference data from the Ministry of Environment and Forestry (MoEF).

### Table 2. The correlation coefficients among spectral bands

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<tbody>
<tr>
<td>Band-2</td>
<td>----</td>
<td>0.98</td>
<td>0.96</td>
<td>0.28</td>
<td>0.63</td>
</tr>
<tr>
<td>Band-3</td>
<td>0.98</td>
<td>----</td>
<td>0.98</td>
<td>0.37</td>
<td>0.70</td>
</tr>
<tr>
<td>Band-4</td>
<td>0.96</td>
<td>0.98</td>
<td>----</td>
<td>0.28</td>
<td>0.68</td>
</tr>
<tr>
<td>Band-5</td>
<td>0.28</td>
<td>0.37</td>
<td>0.28</td>
<td>----</td>
<td>0.71</td>
</tr>
<tr>
<td>Band-6</td>
<td>0.63</td>
<td>0.70</td>
<td>0.68</td>
<td>0.71</td>
<td>----</td>
</tr>
<tr>
<td>Average</td>
<td>0.71</td>
<td>0.76</td>
<td>0.73</td>
<td>0.41</td>
<td>0.68</td>
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<tr>
<td>Band-2</td>
<td>----</td>
<td>0.94</td>
<td>0.90</td>
<td>-0.09</td>
<td>0.30</td>
</tr>
<tr>
<td>Band-3</td>
<td>0.94</td>
<td>----</td>
<td>0.94</td>
<td>0.09</td>
<td>0.44</td>
</tr>
<tr>
<td>Band-4</td>
<td>0.90</td>
<td>0.94</td>
<td>----</td>
<td>-0.07</td>
<td>0.43</td>
</tr>
<tr>
<td>Band-5</td>
<td>-0.09</td>
<td>0.09</td>
<td>-0.07</td>
<td>----</td>
<td>0.62</td>
</tr>
<tr>
<td>Band-6</td>
<td>0.30</td>
<td>0.44</td>
<td>0.43</td>
<td>0.62</td>
<td>----</td>
</tr>
<tr>
<td>Average</td>
<td>0.51</td>
<td>0.60</td>
<td>0.55</td>
<td>0.14</td>
<td>0.45</td>
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<tbody>
<tr>
<td>Band-2</td>
<td>----</td>
<td>0.94</td>
<td>0.91</td>
<td>-0.02</td>
<td>0.33</td>
</tr>
<tr>
<td>Band-3</td>
<td>0.94</td>
<td>----</td>
<td>0.95</td>
<td>0.13</td>
<td>0.47</td>
</tr>
<tr>
<td>Band-4</td>
<td>0.91</td>
<td>0.95</td>
<td>----</td>
<td>-0.02</td>
<td>0.45</td>
</tr>
<tr>
<td>Band-5</td>
<td>-0.02</td>
<td>0.13</td>
<td>-0.02</td>
<td>----</td>
<td>0.65</td>
</tr>
<tr>
<td>Band-6</td>
<td>0.33</td>
<td>0.47</td>
<td>0.45</td>
<td>0.65</td>
<td>----</td>
</tr>
<tr>
<td>Average</td>
<td>0.54</td>
<td>0.63</td>
<td>0.57</td>
<td>0.19</td>
<td>0.47</td>
</tr>
</tbody>
</table>

2. The Methods

Three of tile sizes of 0.1 degrees (11x11 km2), 0.05 degrees (5.5x5.5 km2), and 0.02 degrees (2.2x2.2 km2) were used to examine the reliability and simultaneously the level of visual interpretability as well as digital interpretability of the produced images. Of the three tiles, a 0.02x0.02 degree tile had the most optimum accuracy (Dimyati RD. et al, 2018). The merit of the annual mosaic image could be assessed from the digital interpretability of the product images in particular, for the digital time-series land cover analysis and other analysis. In this study, we proposed the definition of digital interpretability of annual mosaic images,
hereinafter called digital interpretability is an automatic image processing quality, which is analyzed by using the master sample. The master sample here is a set of sample statistic training values of a certain year data from the image used. In this study, we proposed the digital interpretability is indicated by the spectral consistency of TBM images for the extraction of annual digital land cover information to answer the question of how many bands are used, which bands, and how many land cover classes can produce the optimal accuracy. The digital interpretability was measured by the accuracies (overall accuracy, user accuracy, and producer accuracy) of the classification results which were analyzed using master sample against the specified reference (Costa et al, 2018; Costachioiu et al, 2011; Danoedoro 2012; Gómez et al, 2016; Islam et al, 2016; Mausel, et al, 1990; Mitchell et al, 2011, 2012; Peacock 2014; Zhongyang et al, 2011).

The procedure to determine the digital interpretability of time-series annual Tile-Based Mosaic (TBM) of Landsat-8 OLI for land cover analysis image consisted of 4 (four) main processes. The main processes consisted of sample selection, image classification, assessment of the object separability and re-classification, and assessment of the accuracy of the digital interpretability. The development steps of digital interpretability through digital time-series land cover classifications were presented in Figure 5.

**Sample selection**

The master sample selections were completed by identification and delineation of the objects on the red-green-blue (RGB) image of 2016. The clearness of the object and the easiness of object recognition for further analysis could also be identified on the RGB annual mosaic images (Butler 2018; USGS 2018). The training sample selection was also supported by using the Land Cover Map produced by the MoEF of 2016 on the scale of 1: 250,000 and the field knowledge. The determination of observed objects in the RGB image of 2016 for digital analysis of time-series land cover was referred to the Indonesia National Standards on Land Cover Classification, Forest Cover Change Calculation Method Based on Visual Optical Remote Sensing Image, and Land cover classes for the interpretation of the medium-resolution optical images (BSN 2010, 2014, 2015). The statistic parameters of the master training sample of 2016, such as mean, deviation standard, variance, and covariance are used for digital classification of time-series land cover of the three-years’ data. The observed objects of the master training sample refer to the national land cover classification of the above mentioned standards. The steps of 1, 3, and 4 in Figure 5 represented this process.

**Image classification**

Digital analysis of time-series land cover of the
annual mosaic images, for the three-years data of 2015, 2016, and 2017 was processed by Maximum Likelihood Classification (MLC) using a set of the master training sample statistic parameters of the annual mosaic image of 2016. The land cover classifications using MLC were examined for each of four groups of the spectral bands, namely (a) Bands 6-5-4-3-2, (b) Bands 6-5-4, (c) Bands 6-5-2, and (d) Bands 6-5. Examination of the spectral band groupings were objected to find the optimum accuracy with the most efficient spectral band numbers among the four spectral band groups (Danoedoro, 2012; Richards & Jia, 2006). Correlation analyses were performed to determine the most optimal spectral band combinations for the digital analysis of time-series land cover classification (Bodart et al., 2011; Ma et al., 2017). The steps of 2 and 6 in Figure 5 represented this process.

**Assessment of the object separability and reclassification**

In order to assess the object separability among the training samples of the 2016 data, the object separation assessment was done by developing the application independently derived from the Jeffries Matusita (JM) distance formula (Gu et al., 2008; M. Dabboor et al., 2014). JM distance value ranges between 0 and 2.0. In general, the JM distance value separation criterion is categorized as good if > 1.9 and good enough if 1.7-1.9 (Gu et al., 2008; Dabboo et al., 2014; Sonobe et al., 2017).

The digital classification of time-series land cover were conducted using a spectral combination of correlation analysis, i.e., the four types of spectral band combinations consisted of the Bands 6-5-4-3-2, Bands 6-5-4, Bands 6-5-2, and Bands 6-5. From the digital classification of time-series land cover of all four spectral band groups, there were 20 annual mosaic image results analyzed using 24 classes of the land cover. The 20 images consist of 12 annual mosaic images classified by the same training samples, and eight annual mosaic images classified by independent training samples vary from year to year. The eight images were from four images in 2015 and four images in 2017. Each image was then re-classified into 16, 13, 9, 6, 4, and 2 classes so that it became 72 annual mosaic images. A total of 92 images was afterward analyzed to obtain the optimum accuracy results in the object separability using the confusion matrix. The results of re-classification using MLC of three-years data of 2015, 2016 and 2017 that processed by master training samples of 2016 were assessed with the confusion matrices and the JM distance analyses. The classification results were reclassified into 16, 13, 9, 6, 4, and 2 classes to improve the OA scores. The determination of the number and object classes to be re-classified referred to the results of the analysis of the JM distance matrix. Each the re-
classification step generated a confusion matrix. The steps of 5 and 9 in Figure 5 represented this process.

**Accuracy assessment of the digital interpretability**

In order to assess the OA, the independent training samples from three years data on the annual mosaic image of 2015, 2016 and 2017 were also generated. The training samples were captured at the different locations from the master training sample of the 2016 mosaic image. All three sets of training samples were used to perform the confusion matrix analysis, which were to conduct the assessment of accuracy using the OA (Peacock 2014; Sutanto 2013; Wulansari 2017). The OA assessments were made of a confusion matrix between digital analysis of time-series land cover based on sample 2016 with the training sample selected from the above three years data of 2015, 2016 and 2017. Finally, the analysis to determine the most optimal number of land cover classes and spectral band groups were proceeded with the criteria as below. The criteria of the number of land cover classes of each spectral band groups were determined based on the value of Average of Accuracy (AOA), namely (a) Good with value >80% or >0.80, (b) Fair between 70.0% -79.9 % or 0.70-0.79, and (c) Poor if <70% or <0.70 (Peacock 2014; Sutanto 2013). The number of land cover classes and the spectral band groups that meet the criteria of Good for all three years of data were recommended as the representation criteria for the digital analysis of time-series land cover using the annual mosaic image of Landsat-8 OLI data. The steps of 7, 8, and 10 in Figure 5 represented this process.

However, for consideration of the efficiency and operationalization of the use of facilities and resources, such as storage space, processor, memory, speed and easiness of the process, the smallest number of land cover object classes and the smallest number of spectral bands used group that meet the criteria of Good for the three-years of data, were recommended for further digitally time-series land cover analysis using annual mosaic images. The optimal number of land cover classes and the optimal spectral band groups were recommended to be part of the regional and nationwide medium-scale remote sensing data standardization process.

**3. Results and Discussions**

**Sample selection analysis**

Based on the results of identification of land cover objects in an RGB image of 2016, with the support of Land Cover Map produced by MoEF of 2016 on the scale 1:250,000, and the field knowledge, the 24 land cover object classes were selected for the training samples for further classification processes. The determination of class types were also referred to the national standards of Land Cover Classes for the Interpretation of Medium Resolution of Optical Images 2010 and 2014 (BSN 2010, 2014, 2015). The training sample list of land cover objects and spectral signature values of each training sample are shown in Table 3 and Figure 6. From Table 3 and Figure 6, the objects of land covers by various vegetation had a similar spectral pattern at all spectral...
bands. Therefore, the separation of the objects among vegetation cover types were not easy to complete. The training sample statistical parameters of the annual mosaic image of 2016 were calculated to analyze the object’s separability and to classify the land cover from the annual mosaic image of 2015, 2016 and 2017. This was the beginning process of the digital interpretability, i.e. whether the training sample statistic parameters of the 2016 data could be used to classify time-series land cover of three-years data and resulting some adequate and acceptable AOA score of above > 0.80.

Jeffries Matusita (JM) distance analysis was executed to compare the statistical separation among objects of the training samples (Dabboor et al, 2014; Sonobe et al, 2017). JM distance value ranges between 0 and 2.0. JM distance separation criterion is categorized as Very Good if > 1.9 and Good if 1.7–1.9 (Gu et al, 2008; Sonobe et al, 2017). In this study, the JM distance scores were multiplied by 1000 to make the difference between the JM distance scores looked more distinct. The results of the object separability assessment using JM distance, based on the statistical training samples of the annual mosaic image of 2016 for Bands 6-5-4-3-2 were shown in Table 4. In order to simplify the grouping of 24 classes of training sample objects observed, the author proposed five groupings of separability, i.e. very high, high, moderate, low, and very low, as shown in Table 5.

From the analyses of Tables 4 and 5, known that the objects belong to the very low separability or very difficult to distinguish from other objects were indicated by red shading, namely Dryland agriculture mixed with bush/shrub (TS-11), and Secondary inland forest (TS-15). The objects belong to the low separability or difficult to distinguish from other objects, were shown by pink shading, namely Estate forest (TS-1), Plantation (TS-3), Paddy field (TS-8), Grassland (TS-10), and Primary inland forest (TS-14). The objects belong to the middle separability category (<1600-1300) or relatively easy to distinguish from other objects were indicated by orange shading, namely Primary swamp forests (TS-4), Secondary swamp forests (TS-5), Bush/shrub (TS-6), Settlement-1 (TS-9), Primary mangrove forest (TS-19), Secondary mangrove forest (TS-20), and Other vegetated area or Tiling effect (TS-24). The objects that have high separability category or easily distinguishable from other objects were indicated by yellow shading, namely Airport area (TS-12) and Settlement-2 (TS-23). The dominant objects which had a very high separability category or very easily distinguished from other objects, indicated by green shading in succession of Open land-1 in the Estate forest or Plantation area (TS-2), Water body (TS-13), Cloud-1 or thick cloud (TS-16), Cloud-2 or thin cloud (TS-17), Cloud-3 or Cloud shadow (TS-18), Open land-1 in the mining area (TS-21), and Swamp (TS-22).

From the analysis results, it could be seen that the separability of the land cover objects, which was analyzed using time-series data of 2015, 2016, and 2017 with group Bands 6-5-4-3-2, which categorized as very high or very easy to distinguish from other objects, namely Open land in Estate forest or Plantation area, Water bodies, Thick clouds, Thin clouds, Cloud shadow, Open land in the mining area, and Swamp. While the category of very low or the most difficult to distinguish from other objects, namely Dryland agriculture mixed with bush/shrub, Swamp bush/shrub, and Secondary inland forests.

Analysis of time-series land cover

From the above analysis, it was found that the 24 classes indicates that not all of 24 land cover objects could easily be identified and differentiated each other, indicated by the average of the separation score of 4.3, requiring re-classification. The re-classification of the 24 land cover classes was carried out by analysis of the JM distance approach, and the re-classification staging scheme was shown in Figure 7. The 24 land cover classes were afterwards re-classified into 16, 13, 9, 6, 4, and 2 classes.

The rows of the confusion matrix show the results of the land cover classification based on the 2016 training sample, and the columns showing, training sample at different locations for the 2016, training sample of the annual mosaic image in 2015 and 2017. Two examples of the 92 confusion matrixes using the combination of the Bands 6-5-4-3-2 for 24 classes and six classes of land cover classification results based on the master training sample 2016 (rows) and training samples of 2016 at the different locations than those used in land cover classification (columns) are shown in Table 7. From Table 7 the OA of 24 land cover classes was 0.69 or 69%, and the OA of six land cover classes was 0.97 or 97%. The process of re-classifications of 24 classes into six classes were step-wisely executed through 16 classes, 13 classes, 9 classes, 6 classes, 4 classes, and 2 classes based on the results of the JM distance analysis in Figure 7. Each re-classification stage were calculated its OA by using the confusion matrix. As an example of 24 classes with the OA of 0.69 were re-classified into 16 classes, 13 classes, 9 classes, and 6 classes, and gradually increase the OA results of 0.79, 0.81, 0.92, and 0.97, respectively.

The six classes of land cover could also be identified from JM distance analysis, namely (1) Mixed dryland agriculture consisted of Dryland agriculture mixed with bush, Plantation, Bush/shrub, and Swamp bush/shrub; (2) Inland forest consisted of Secondary inland forest, Primary inland forest, and Estate forest; (3) Mangrove forest consisted of Primary mangrove forest, and Secondary mangrove forest; (4) Swamp forest consisted of Primary swamp forest and Secondary swamp forest; (5) Paddy field consisted of Paddy field and Grassland; and (6) Built-up area consisted of Airport areas, and Settlements.

While the use of the Bands 6-5-4, and Bands 6-5
were accepted as well for the land cover classification with four classes resulted the AOA score of 0.86 or 86%. The four classes of land cover can be known from JM distance, namely (1) Vegetated land consisted of Primary swamp forest, Secondary swamp forest, Secondary inland forest, Primary inland forest, Dryland agriculture mixed with bush, Swamp bush/shrub, Plantation, Bush/shrub, Estate forest, Primary mangrove forest, Secondary mangrove forest, Paddy field, and Grassland; (2) Open land consisted of Open land either in the plantation or mining areas; (3) Water consisted of Water body, and Swampy area; and (4) Built-up areas consisted of densely Settlement, Airport areas, and sparsely Settlement.

Based on the three-years’ 2015, 2016, and 2017 time-series of land cover classification experiments, the achievements of OA and AOA of each class number resulted by land cover classifications using four types of the spectral band combinations were presented in the graphs of Figure 8. The annual mosaic image on tile 0.02 degrees indicated the consistency with Good accuracy (AOA of 86%) for the classifications up to six classes. Whereas the use of the Bands 6-5-4-3-2, Bands 6-5-4, and Bands 6-5 showed the consistent level of Good accuracy.
accuracy of up to four classes with the AOA of 89%, 82%, and 81%, respectively. Considering the previous researches conducted by the consortium among LAPAN, MoEF, and Australia in the Indonesia Australia Forest Carbon Partnership (IAFCP), collaborative research between the University of Maryland and MoEF, and the research of MoEF itself, the results of this experiment provided more expectations. The digital classification approach for time-series land cover analysis of this TBM image, for four objects classes, using three and two bands, resulted the AOA of 82% and 81%, respectively.

Since joint research of IAFCP that resulted Indonesia National Carbon Accounting System (INCAS), particularly for semi-automatic classification of the forests and non-forests changes for ten years (2000-2009), had the products with the lower accuracy of 78% (Wijaya et al, 2015). Although the collaboration research between the University of Maryland and MoEF, as well as the project of visual classification of land cover...
by MoEF itself, produced the accuracies up to 90% and 98%, respectively. Those land cover classification researches were only up to two classes of forest and non-forest. For consideration of the operational efficiency of resource utilization, such as spacious storage, processor, memory, and the speed and easiness of process, the use of a combination of these three Bands 6-5-4 or two Bands 6-5 could be executed with a Good accuracy up to four classes of land cover analysis. Thus the TBM model is recommended to be part of the process of standardization of medium-scale remote sensing data.

### Annual mosaic images

The results of the 2016 mosaic image for land cover classifications with MLC using the statistical parameters of the master training sample, for Bands 6-5-4-3-2 with 24, 16, 13, 9, 6, 4, and 2 classes were shown in Figure 9. While the example of the annual mosaic images of land cover with twenty four classes and re-classified into six classes of 2015, 2016, and 2017 were shown in Figure 10. From those figures, the objects separability of the four land cover classes was identified using JM distance, namely (1) Vegetated land, (2) Open land, (3) Water body, and (4) Built-up area were more easily distinguished among others in the annual mosaic image of 2015, 2016, and 2017. The above Vegetated land consisted of Primary swamp forest, Secondary swamp forest, Secondary inland forest, Primary inland forest, Dryland agriculture mixed with bush, Swamp bush/shrub, Plantation, Rush/shrub, Estate forest, Primary mangrove forest, Secondary mangrove forest, Paddy field, and Grassland. While the Open land consisted of Open land in the Estate forest or Plantation, and Open land in the mining and other areas. The Water Body consisted of Water Body and Swamp, and the Built-up area consisted of densely Settlement, Airport, and sparsely Settlement areas.

Based on the research findings, the annual mosaic images had Good digital interpretability. Therefore,

<table>
<thead>
<tr>
<th>Rank (Class)</th>
<th>JM Distance Range</th>
<th>Σ Score</th>
<th>Σ Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2000-1800</td>
<td>187</td>
<td>935</td>
</tr>
<tr>
<td>2</td>
<td>&lt;1800-1600</td>
<td>30</td>
<td>120</td>
</tr>
<tr>
<td>3</td>
<td>&lt;1600-1200</td>
<td>33</td>
<td>99</td>
</tr>
<tr>
<td>4</td>
<td>&lt;1200-1000</td>
<td>16</td>
<td>32</td>
</tr>
<tr>
<td>5</td>
<td>&lt;1000</td>
<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>

Average = 1196/276 = 4.3

Table 5. The categorization of the average of object separability based on JM distance

<table>
<thead>
<tr>
<th>Class</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>56</td>
<td>93</td>
<td>80</td>
<td>8</td>
<td>52</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>43</td>
<td>56</td>
<td>59</td>
<td>61</td>
<td>46</td>
<td>41</td>
</tr>
<tr>
<td>3</td>
<td>40</td>
<td>45</td>
<td>48</td>
<td>45</td>
<td>43</td>
<td>40</td>
</tr>
<tr>
<td>4</td>
<td>37</td>
<td>38</td>
<td>39</td>
<td>38</td>
<td>36</td>
<td>35</td>
</tr>
<tr>
<td>5</td>
<td>35</td>
<td>35</td>
<td>35</td>
<td>35</td>
<td>35</td>
<td>35</td>
</tr>
</tbody>
</table>

Table 6. The confusion matrix for measuring the overall accuracy (OA) of the 24 classes

| Class | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | Σ |
| 1     | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2     | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3     | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4     | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5     | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Note:
The columns represented the training sample based on 2016 data; the rows represented the result of classification. The OA for 24 classes was 69%.
these data could be used for further digitally time series analysis, as well as visually interpretation (Dimyati M. et al, 2018). It is expected that the TBM model would be effective in providing the needs of the remote sensing mosaic image of minimum cloud cover (Presiden of the Republic of Indonesia 2013, 2018) for medium scale analysis, such as national, provincial and regency levels, which is increasing in line with the increase of national development activities that implement One Map Policy (Presiden of the Republic of Indonesia 2011, 2013a, 2014a, 2018). Thus the need for annual mosaic images for areas often covered by clouds, such as Sumatra, Kalimantan, and Papua could be provided using the TBM images.

4. Conclusions

Deriving on the digital interpretability analysis of annual mosaic Landsat-8 OLI images for time-series land cover of three-years data, with the case of the central part of Sumatra, it is concluded that the use of the Bands 6-5-4-3-2 performs the consistent accuracy level of the Good with the AOA score of 86% (> 80%) for six classes objects. Whereas the use of the Bands 6-5-4-3-2, Bands 6-5-4, and Bands 6-5 shows the consistent accuracy level of Good up to four class objects for the three-years’ time-series land cover images of 2015, 2016, and 2017 with the AOA score of 89%, 82%, and 81%, respectively. It also means that the annual mosaic images have Good digital interpretability, providing an AOA score of 80% or above for six and four class objects. The TBM images are accepted for further digital land cover time series analysis.

Considering the operational efficiency of resource utilization, such as spacious storage, processor, memory, and the speed and easiness of the data

Figure 7. The scheme of the land cover re-classification analysis process

Figure 8. The achievements of OA and AOA of each class number resulted by land cover classifications using four types of the spectral band combinations
processing, the most efficient for the time-series digital land cover analysis of an annual mosaic image is the use of a combination of the two Bands 6-5 for four classes. These four classes could be derived using JM distance analysis, namely Vegetated land, Open land, Water body, and Built-up areas.

Based on the above analysis, the annual mosaic image shows the consistent accuracy level for the classifications as well as the object separability of the land cover. Accordingly, the digital interpretability of annual mosaic images with tile size 0.02x0.02 degree is acceptable for further digital analysis of the object of time-series land cover. The development TBM data can be recommended to be part of the standardization process of remote sensing data processing of medium scale analysis such as national, provincial and regency levels.

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