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IDENTIFICATION OF IRRIGATION PERFORMANCE INDICATOR USING REMOTE SENSING Theresita Herni Setiawan^{1,a}, Zicco¹, Andreas F. V. Roy¹, Jonathan Djaja¹, Liyanto Eddy¹, [Yohanes L.D. Adianto¹](#) ¹Jurusan [Teknik Sipil](#), Fakultas Teknik, [Universitas Katolik Parahyangan](#) Alamat korespondensi : Jalan Ciembuleuit 94 Bandung 40141 email: herni@unpar.ac.id [Abstract Irrigation system is one of the important physical infrastructures for achieving the objectives of the Sustainable Development Goals program in 2030.](#) Good performance of [the irrigation system](#) will positively contribute [to the agricultural sector and improve the farmer welfare](#). Indonesia has a modern irrigation management unit which is [responsible for the operation and maintenance of irrigation in an irrigation area with participatory, needs- based, effective, efficient and sustainable principles that guarantee a better level of service for water-using farmers.](#) [Remote sensing technology has the potential to](#) assist in [the](#) new assessment process on existing irrigation systems to improve agricultural quality. Therefore this paper aimed to identify irrigation performance indicators that can be measured using remote sensing to help the development and the operation & maintenance of modern irrigation systems in Indonesia become more effective, efficient, and sustainable. The method uses [the Simplified Surface Energy Balance \(SSEBop\) model to](#) calculate the [actual](#) evapotranspiration value. The study case on Balai Besar Wilayah Sungai Cimanuk-Cisanggarung East Java irrigation area produces actual evapotranspiration [values that are described spatially of 1.59372 to 5.99795 mm per day](#). It can be used to improve service level performance indicators on modern irrigation systems in Indonesia such as [water loss, water supply, irrigation water allocation, and water allocation](#) interval. Key words: Indicator, Remote Sensing, SSEBop Model, Actual Evapotranspiration, Irrigation Performance [Abstrak Sistem irigasi merupakan salah satu infrastruktur fisik yang penting untuk mencapai tujuan program Tujuan Pembangunan Berkelanjutan pada tahun 2030.](#) Kinerja [sistem irigasi](#) yang [baik akan](#) memberikan kontribusi [positif](#) bagi [sektor pertanian dan meningkatkan kesejahteraan](#) petani. [Indonesia memiliki](#) unit pengelolaan irigasi modern yang bertanggung jawab atas pengoperasian [dan pemeliharaan irigasi pada suatu daerah irigasi dengan prinsip partisipatif](#), berbasis kebutuhan, efektif, efisien, dan berkelanjutan [yang menjamin tingkat pelayanan yang lebih baik](#) bagi [petani pemakai air](#). Teknologi penginderaan jauh berpotensi [membantu proses penilaian baru pada sistem irigasi yang ada untuk meningkatkan kualitas pertanian](#). [Oleh karena itu makalah ini bertujuan untuk mengidentifikasi](#) indikator kinerja irigasi [yang](#) dapat diukur menggunakan penginderaan jauh untuk membantu pengembangan dan pengoperasian & pemeliharaan sistem irigasi modern di Indonesia menjadi lebih efektif, efisien, dan berkelanjutan.

Metode tersebut [menggunakan model Simplified Surface Energy Balance](#) (SSEBop) untuk menghitung [nilai](#) evapo-transpirasi [yang](#) sebenarnya. Studi kasus di wilayah irigasi Balai Besar Wilayah Sungai Cimanuk-Cisagarung Jawa Timur menghasilkan nilai evapo-transpirasi aktual yang digambarkan secara spasial [sebesar 1,59372 hingga 5,99795 mm per hari](#). Hal ini [dapat digunakan untuk meningkatkan indikator kinerja](#) tingkat pelayanan [pada sistem irigasi](#) modern di Indonesia seperti [kehilangan air, penyediaan air, alokasi air irigasi, dan interval alokasi air](#). Kata kunci: Indikator, Penginderaan Jauh, Model SSEBop, Evapotranspirasi Aktual, Kinerja Irigasi. 1. INTRODUCTION The [irrigation system is one of the important physical infrastructures for the achievement of the](#) objectives of the [Sustainable Development Goals](#) (SDGs) program [in 2030](#) (Kementerian Pertanian Republik Indonesia, 2017, 2019). Through a well-operated irrigation system, it will naturally contribute positively to agriculture, which will provide prosperity to the Indonesian people in the form of achieving better food security and nutrition acquisition. One of the keys to achieving these targets and goals is to make the irrigation system operating better. The process of evaluating irrigation systems applied by Indonesia is still conventional so that it does not yet have a good level of accuracy. One reason is the assessment process carried out by workers who are in the field. These workers take inadequate samples resulting in inaccurate assessments. In addition, workers in different places will have different assessments so as to produce different conclusions, so there is a need for other efforts in the assessment of existing irrigation systems. There are 5 pillars that must be considered in the process of evaluating the new irrigation system, namely the reliability of water supply, reliability of river networks, water management, institutions, and human resources (Liputan6, 2019). It is hoped that this new assessment approach can make the existing irrigation system more effective, efficient and sustainable. Remote sensing is a technology used to obtain information from an object, area, or event without having to make direct contact. Remote sensing gets information about the surface of the earth and water by using electromagnetic energy reflection. The method used in remote sensing is taking pictures from the recording of electromagnetic energy that occurs on the surface of the earth and water from a distance and the processing of image data (Buiten & Clevers, 1993; Janssen, et.al., 2001; Campbell, 2011). [Remote sensing technology can be used as a first step in](#) the new assessment process in the field of irrigation. [Comprehensive reviews on remote sensing applications for agricultural water management](#) were presented by Choudhury et al. (1994), Vidal & Sagardoy (1995), Rango & Shalaby (1998), Bastiaanssen (1998) & Stewart et al. (1999), Nandi, et.al., (2016), Waghmare & Suryawanshi (2017). Remote sensing can provide a lot of information with varying degrees of success and accuracy in various fields, including; irrigation area, type of harvest, [biomass development, crop](#) yields, [crop water requirements, evapotranspiration](#), salt content, [water logging](#). There are several advantages in using remote sensing that can be linked to field [measurements. Remote sensing technology has the potential to](#) assist in [the](#) new assessment process on existing irrigation systems to improve agricultural quality. This research was conducted in order to identify irrigation performance indicators that can be measured using remote sensing to help the development and the operation & maintenance of modern irrigation systems in Indonesia become more effective, efficient, and sustainable. This is in accordance with the aim of modernizing irrigation in Indonesia, namely to support the productivity of farming by increasing agricultural production to achieve national food security and the welfare of Indonesian farmers. 2. LITERATURE Modern Irrigation Modernization of irrigation is [an effort to realize a participatory irrigation management system](#) that is [oriented to meeting the level of irrigation services](#) in an [effective, efficient, and sustainable](#) manner [in](#) order to support [food and water security](#), through [increasing the reliability of water supply, infrastructure, irrigation management, management institutions, and human resources](#). The purpose of irrigation modernization in Indonesia [is to realize the irrigation management system in meeting the](#) predetermined [level of irrigation services effectively, efficiently and sustainably](#). The objective of [irrigation modernization in Indonesia](#) is to support [the productivity of](#) farming by increasing agricultural production to achieve national food security and farmers welfare (Kementerian Pekerjaan Umum, 2011). Indonesia has [a modern irrigation management unit](#) named [Unit Pengelola Irigasi Modern \(UPIM\)](#) which is [responsible for the operation and maintenance of irrigation in an irrigation area with participatory, needs-based, effective, efficient and sustainable principles](#) that guarantee [a better level of service](#) for [water-using farmers](#) (Angguniko & Hidayah, 2017). There are 12 service level indicators can be measured by UPIM such as cropping index, water loss, water allocation interval, water productivity, water supply, water flow system, irrigation water allocation, water level control, method of using water, water usage, right of water use, and drainage. Accuracy of Remotely Sensed Irrigation Performance Indicators Possible [performance indicators that can be quantified by use of remote sensing](#) are divided into 5 groups, namely adequacy, equity, reliability, productivity, and sustainability. Table 1 shows performance indicators that can be measured by remote sensing. Each of these groups has its own requirements for frequency of images and time constraints between image acquisition and availability at the door of the irrigation manager. (Bastiaanssen & Bos, 1999). 3. RESEARCH METHODOLOGY The data needed to take measurements in this research are the irrigation area image from the [Landsat 8 OLI / TIRS C1 Level-1](#) satellite obtained [from](#) the website [https://earthexplorer.usgs.gov/](#), the BMKG daily climate data obtained from the website [http://dataonline.bmkg.go.id/](#), and the Cimanuk-Cisanggarung BBWS irrigation system data. Furthermore the irrigation area image data was analyzed using ArcMap dan BMKG daily climate data was analyzed using Cropwat to get evapo-transpiration value. Evapo- transpiration is a process of evaporation or loss of water that comes from the soil surface and surface of plants caused by the sun's irradiating activity. Evapo-transpiration has several types including reference evapo-transpiration (ET_o) and actual evapo-transpiration (ET_a). Reference Evapo-transpiration (ET_o) is an estimate of the value of evapotranspiration originating from the reference land, where the reference land is grass with a height of 0.12 m. Actual evapo-transpiration (ET_a) is the rate of actual absorption of water by plants, [which is determined by the level of](#) water [available in the soil and combines simultaneously water loss](#) by [evaporation from the](#) soil [surface and transpiration from the](#) plant [surface](#). The actual evapo-transpiration calculation method uses [the Simplified Surface Energy Balance](#) (SSEBop) model [approach](#) which limits conditions [based on the](#) principle of [clear-sky net radiation balance](#), where [the SSEBop](#) model approaches by distinguishing the values of [hot/dry and cold/wet](#) from [each pixel](#) (Senay, et.al. 2016; Avdan & Jovanovska, 2016; Hashim, et.al. 2019). Calculating actual evapotranspiration using [the SSEBop method](#) requires [Surface Temperature \(Ts,](#)

°C), [air temperature \(Ta, °C\)](#), and Reference Evapotranspiration (ET_o, mm) data. The [data can be used to calculate](#) the [actual evapotranspiration](#) (ET_a, mm) using equation (1). $ET_a = ET_f * k * ET_o$ (1) [ET_o is a grass reference](#) evapotranspiration at [the location](#); while [k is](#) the scale [coefficient](#) for ET_o in order to adjust the maximum level of evapotranspiration that occurs in plants. The recommended k value used is 1. The Evapotranspiration Fraction (ET_f) value between 0 to 1.05; The negative ET_f value is [set to 0 and the maximum ET_f value is limited to the value 1.05 or is considered "no data" for cloudy pixels.](#) The [Simplified Surface Energy Balance \(SSEBop\) model](#) will generally be explained in the flow diagram shown in Figure 1. The actual evapo-transpiration value obtained from the SSEBop method is examined in relation to the service level indicator UPIM in Indonesia to determine possible [performance indicators that can be quantified by use of remote sensing](#) of the of BBWS Cimanuk-Cisanggarung irrigation system. [Table 1.](#) Possible [Performance Indicators That Can Be Quantified by Use of Remote Sensing](#) [Performance Indicator](#) Remote Sensing [Principle Adequacy](#) [Crop water stress index](#) [Surface energy balance](#) [Relative water supply](#) [Crop water requirements](#) [Water deficit index](#) [Surface energy balance](#) [Evaporative fraction](#) [Surface energy balance](#) [Soil moisture](#) [Microwave techniques](#) [Equity Water application per unit area](#) [Vegetation index](#) [CV of evapo-transpiration](#) [Surface energy balance](#) [CV of evaporative fraction](#) [Surface energy balance](#) [CV of depleted fraction](#) [Surface energy balance](#) [Spatial geometry of crop yield](#) [Vegetation index](#) [Spatial geometry of actual evapo-transpiration](#) [Surface energy balance](#) [Reliability](#) [Temporal variation of the evaporative fraction](#) [Time series](#) [evaporative fraction](#) [Productivity Actual](#) [evapo-transpiration over water applied](#) [Water balance](#) [Yield over water applied](#) [Vegetation index](#) [Yield over](#) [evapo-transpiration](#) [Vegetation index and Surface](#) [energy balance](#) [Sustainability](#) [Irrigation intensity](#) [Multi-spectral classification](#) [Rice intensity](#) [Multi-spectral classification](#) [Wheat intensity](#) [Multi-spectral classification](#) [Water-logging](#) [Surface albedo](#) [Salinity of top soil](#) [False color composite](#) [Figure 1.](#) [Simplified Surface Energy Balance \(SSEBop\) Model \(Senay, et.al., 2016\)](#)

4. ANALYSIS AND DISCUSSION

Irrigation Area at [Balai Besar Wilayah Sungai \(BBWS\) Cimanuk-Cisanggarung](#)

This research was conducted at [Balai Besar Wilayah Sungai \(BBWS\) Cimanuk- Cisanggarung](#), West Java, Indonesia. It consisted of Cirebon District, Majalengka District, and Cirebon District. The total service area of the BBWS Cimanuk- Cisanggarung functional irrigation area is 87,840 ha consisting of 1,094 ha for Majalengka District, 20,571 ha for Cirebon District, and 66,157 ha for Indramayu District (BBWS Cimancis, 2020). Figure 2 shows the location of the irrigation area on BBWS Cimanuk-Cisanggarung.

Actual Evapotranspiration Measurement Result

The actual evapo-transpiration calculation method uses the [Simplified Surface Energy Balance \(SSEBop\) model](#) is consist of: 1) [Normalized difference vegetation index \(NDVI\)](#), 2) [Spectral radiance \(L_λ\)](#), 3) [Temperature on the sensor \(BT\)](#), 4) [Proportion of vegetation \(P_v\)](#), 5) [Land surface emissivity \(LSE\)](#), 6) [Land surface temperature \(LST\)](#), 7) [Evapo-transpiration fraction \(ET_f\)](#), 8) [Reference evapo-transpiration \(ET_o\)](#), and 9) [Actual evapo-transpiration \(ET_a\)](#). The results of this process will produce an image that has a parameter from the value and color of the image. Table 2 shows the result of the actual evapo-transpiration calculation for Cirebon District, Majalengka District, and Indramayu District. NDVI has 2 components, namely the near infrared band (NIR) where vegetation reflects this wave and the red band where vegetation absorbs these waves. A negative value means there is a high probability of water in the area. A positive value means there is vegetation in the area, while a value close to +1 means that there is dense vegetation. A value close to 0 means the absence of vegetation or that the area may have turned into an urbanized area. Spectral radiance is a unit used to correct the readable wave value of each pixel in the image into International System units for each new pixel. The yield of this spectral radiance is a unit used for correction. The results of this spectral radiance will be used to process the temperature value on the sensor. The temperature on the sensor is the temperature in the atmosphere from different heights. The meanings of these different heights are the same as sea temperature and surface temperature obtained from radiometric measurements. The results of the temperature on this sensor may experience problems due to noise or interference caused by clouds in the image, so it is necessary to assume or it can be said that no data can be obtained in areas disturbed by these clouds. A [proportion of vegetation is the ratio of the vertical projection area of vegetation on the ground \(leaves, stems and twigs\) to the total area](#) of existing vegetation. Land surface emissivity [is the ratio of the energy radiated . by a particular material on the surface radiated by a black body at the same temperature](#). This [is](#) the ability [of](#) an object to radiate the energy it absorbs. [Land surface temperature is the temperature on the surface](#) that comes from solar radiation. The parable [of the land surface](#) temperature [is how hot the surface](#) is on [the earth in](#) a certain location. The surface referred to by the satellite is the surface of the land, ice, snow, water, grass, or the roof of a building. This land surface temperature is different from the air temperature. Evapo-transpiration fraction is a ratio or correction factor used to improve an existing reference evapo-transpiration (ET_o). This evapo-transpiration fraction has a range or limit of values that need to be considered, namely a value of 0 to 1.05. If this upper limit of the evapo-transpiration fraction is passed, the area that exceeds the 1.05 value can be considered the same as the value of 1.05 or it can be assumed that there is no data in that area. Reference evapo-transpiration is a reference for estimating evapo-transpiration that is used to determine water loss caused by evaporation and absorption of water by the soil in an area. Reference evapo-transpiration can be searched using available climatic data in the area. In this case the reference evapotranspiration value is 6.05. Actual evapo-transpiration [is the amount of water lost from the surface](#) due to [evaporation](#) due to solar radiation and transpiration or absorption of water into the soil or plants. Actual evapo-transpiration has an upper limit value due to 1.05 times the reference evapo-transpiration value. So that the upper limit value is equal to 6.3525 mm per day. Figure 2. Location of BBWS Cimanuk-Cisanggarung Irrigation Area

Process	Cirebon District	Majalengka District
Normalized difference vegetation index (NDVI)	0.1833 - 0.1947	0.1833 - 0.1947
Spectral radiance (L _λ) (Band 10)	0.1833 - 0.1947	0.1833 - 0.1947
Spectral radiance (L _λ) (Band 11)	0.1833 - 0.1947	0.1833 - 0.1947
Temperature on the sensor (BT) (Band 10)	0.1833 - 0.1947	0.1833 - 0.1947
Temperature on the sensor (BT) (Band 11)	0.1833 - 0.1947	0.1833 - 0.1947
Temperature on the sensor (BT) (Average)	0.1833 - 0.1947	0.1833 - 0.1947
Proportion of vegetation (P _v)	0.1833 - 0.1947	0.1833 - 0.1947
Land surface emissivity (LSE)	0.1833 - 0.1947	0.1833 - 0.1947
Land surface temperature (LST) (Band 10)	0.1833 - 0.1947	0.1833 - 0.1947
Land surface temperature (LST) (Band 11)	0.1833 - 0.1947	0.1833 - 0.1947
Land surface temperature (LST) (Average)	0.1833 - 0.1947	0.1833 - 0.1947
Evapotranspiration fraction (ET _f)	0.1833 - 0.1947	0.1833 - 0.1947
Reference evapotranspiration (ET _o)	0.1833 - 0.1947	0.1833 - 0.1947
Actual evapotranspiration (ET _a)	0.1833 - 0.1947	0.1833 - 0.1947

-0,225222 - 0,533037 8,66521 - 11,4377 7,76154 - 9,88103 20,1286 - 39,1286 16,8682 - 34,4126 18,4746 - 36,7706 -0,218689 - 0,581001 7,5804 - 11,3381 7,21913 - 9,80216 11,7566 - 38,4937 11,8995 - 33,7954 11,853 - 36,418 Indramayu District -0,265448 - 0,568966 8,39184 - 11,3722 7,71174 - 10,0896 18,0786 - 38,7113 16,3655 - 36,0325 17,2622 - 37,2608 1,69151x10⁻¹⁵ - 1,4573 0,986 - 0,991829 18,0821 - 38,7282 16,3684 - 36,0471 17,2654 - 37,2765 0 - 1,40168 6,05 0 - 8,48017 The actual evapo-transpiration results for Cirebon District, Majalengka District, and Indramayu District can represent Cimanuk- Cisanggarung BBWS. The actual evapo- transpiration value results obtained after the three districts were 0.0112509 to 11.1934 mm per day. The actual evapotranspiration value that exceeds the upper limit value will be considered as having no data due to inaccurate values in the area caused by interference such as cloudy pixels. Figure 3 shows the actual evapotranspiration results of the BBWS Cimanuk-Cisanggarung irrigation area. Based on the results of the BBWS Cimanuk-Cisanggarung irrigation area, if it focused on the existing functional irrigation area, it will produce an actual evapo- transpiration value [of 1.59372 to 5.99795 mm per day](#). Meanwhile the [upper limit](#) value of evapo-transpiration actual is [6.3525 mm per day](#). It means [the results of the actual evapotranspiration](#) processing in functional irrigation areas have good data because in this area there are no disturbances that can lead to inaccurate data. Fig. 4 shows the actual evapotranspiration results of the BBWS Cimanuk-Cisanggarung functional irrigation area .

Figure 3. Result of Actual Evapo-transpiration of BBWS Cimanuk-Cisanggarung Irrigation Area Figure 4. Result of Actual Evapo-transpiration of BBWS Cimanuk-Cisanggarung Functional Irrigation Area Irrigation Performance Indicator for BBWS Cimanuk-Cisanggarung Functional Irrigation Area The use of remote sensing can help demonstrate irrigation system performance which in turn is beneficial for improving irrigation performance. Measurement of irrigation performance indicators in Indonesia using remote sensing can manage service level indicators of UPIM such as cropping index, [water loss, irrigation water allocation, water supply, and water allocation](#) interval. [Indicators that can be quantified by use of remote sensing](#) related to irrigation performance indicators in Indonesia are measurements of [relative water supply, water deficit index, evaporative fraction](#), to compute adequacy; Coefficients of Variation (CV) of evapo-transpiration, CV of evaporative fraction, spatial geometry of actual evapo- transpiration, spatial geometry of crop yield, being a suitable indicator for equity; actual evapotranspiration over water applied, to indicate the productivity; rice intensity, and wheat intensity, to investigate whether the intervention was sustainable. Not all indicators that can be measured by remote sensing can help irrigation performance indicators in Indonesia. It needs to be compared to find out what indicators have a relationship to the two existing indicators. Measurement of relative water supply using remote sensing can improve service level indicator of water supply and irrigation water allocation. Measurement of water deficit index using remote sensing can improve service level indicator of water loss and irrigation water allocation. Measurement of evaporative fraction, CV of evapo- transpiration, and CV of evaporative fraction, using remote sensing can improve service level indicator of water loss. Measurement of spatial geometry of actual evapo- transpiration and actual eva-potranspiration over water applied, using remote sensing can improve service level indicator [of water loss, water supply, and irrigation water allocation](#). Measurement of spatial geometry of crop yield, rice intensity, and wheat intensity, using remote sensing can improve service level indicator of cropping index. [The use of remote sensing](#) indirectly helps [the allocation interval](#) indicator because [the use of remote sensing](#) shortens [the](#) time for surveying, remote sensing has many choices of time and resolution on each different satellite so it needs to be considered and adjusted to use satellites to help the allocation interval indicator on the irrigation system. The actual evapotranspiration value (ETa) in this study was 1.59372 to 5.99795 mm per day indicating the amount of water loss in the functional irrigation area in the BBWS Cimanuk-Cisanggarung irrigation system. The value of water loss can be used to improve some [irrigation system performance. The performance of the irrigation system is the performance of water loss, water supply, irrigation water allocation, and water allocation](#) interval [for modern irrigation systems](#). Desired water loss in functional irrigation areas is not more than 10% to 30%. The actual evapotranspiration value can be used for irrigation water allocation in the irrigation system so that the water loss is not more than 10% to 30% by adjusting the door openings for each irrigation area according to water loss. The allocation interval can be set with the use of certain satellites that have a certain return period, the allocation interval is used to adjust the water needs of the irrigation system within a specified time period, in this analysis a 16-day return period is obtained from Landsat 8 satellites. Using [the actual evapotranspiration value to improve performance water loss, water](#) allocation, and [irrigation water allocation](#) interval in the irrigation system will make the performance of water supply for irrigation systems more reliable. The use of remote sensing as a whole has a positive impact on the irrigation system. The result is objective, not based on opinion. Remote sensing covers a large area. Field studies are often limited to small sample areas because of costs and logistics. The measurements can be done repeatedly, making it possible to oversee water management practices and evaluate the impact of disturbances. (Bastiaanssen & Bos, 1999). However, remote sensing has a limitation where satellites that take pictures from a distance have a return period of several days so that it cannot be done repeatedly for each day. In addition, a very difficult problem to be faced by remote sensing is the disturbance of the cloud in the area to be analyzed because the cloud is block everything that is underneath and the waves emitted by satellites cannot penetrate it, so we need [an alternative to deal with this problem](#) such as [the use of](#) equipment which can measure in the field directly. Remote sensing also has a dependency on other data that cannot be obtained by satellites such as climate data, where if the climate data is incomplete then analysis of the area cannot be done. Overall the use of remote sensing will improve the operating performance of existing irrigation systems. 5.

CONCLUSION The actual evapotranspiration (ETa) value of 1.59372 to 5.99795 mm per day can be used to improve service level performance indicators on modern irrigation systems in BBWS Cimanuk-Cisanggarung West Java Indonesia. The service level indicators are [water loss, water supply, irrigation water allocation, and water allocation](#) interval. REFERENCES [Angguniko, B.Y., Hidayah, S. \(2017\). Rancangan Unit Pengelola Irigasi Modern di Indonesia. Jurnal Irigasi, Vol. 12, No. 1, Mei 2017, 23-36.](#) [Avdan, U., Jovanovska, G. \(2016\). Algorithm for Automated Mapping of Land Surface Temperature Using LANDSAT 8 Satellite Data. Hindawi Publishing Corporation, Vol. 2016, Article ID 1480307, 8 pages](#) [BBWS Cimancis. \(2020\). Rentang Irigasi Modernisation Project \(RIMP\). Available at: <http://sda.pu.go.id/bbwscimancis/semua-download.html>](#) [Bastiaanssen, W.G.M., Bos,](#)

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