

# Water Availability for a Self-Sufficient Water Supply: A Case Study of the Pesanggrahan River, DKI Jakarta, Indonesia

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## Water Availability for a Self-Sufficient Water Supply: A Case Study of the Pesanggrahan River, DKI Jakarta, Indonesia

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### ABSTRACT

The research will explore the challenges of using local water sources inside the city for a self-sufficient urban water supply by developed a system dynamics model. This study aims to evaluate and understand the Pesanggrahan River appropriateness as a raw drinking water source through a conceptual model that can accurately represent the interactions between the water supply and demand system. A set of time series data for the monthly precipitation and river flow rates at two stations from 2002 to 2016 were used to calculate the 90% dependable river flow fluctuations over one year. The results showed that water availability becomes limited in July, August, and September. Simulation results demonstrated that the Pesanggrahan River could supply 450 liters/s. The water demand exceeded the supply if the average water consumption 150 liters/capita/day for 100% service coverage. However, they will balance when service coverage 66 %, but reducing water consumption to 99 liters/capita/day will increase service coverage to 100%. The average water consumption and service coverage forming a linear equation relationship  $Y = 99.20x - 0.99$  with a correlation factor  $R^2 = 0.99$ . This research contributes to enhancing the resilience of the water supply system. It provides a well-founded, flexible, and realistic approach to recognize and deal with challenges to local raw water resources limitation that inherent with uncertainties in water resources management.

## 1. Introduction

Freshwater is essential to sustain life and its role is irreplaceable and of high value to its users. Water is vital, finite, and fugitive [1]. Although water is a renewable resource, its availability is limited. As a result of its volatile nature, it is quite challenging to determine the limits of water resources and assess flow variations. Climate change has various implications. The spatial variability of water due to climate change is quite large. For planning purposes, it is not realistic to rely on estimates of extreme rainfall across an entire city.

Therefore, local or decentralized raw water sources should be used as an alternative water supply for the betterment of the population [2]. Furthermore, independent diversification of water supplies can help overcome climate uncertainty and natural variability, which is a significant challenge for cities around the world [3]. For planning purposes, it is not realistic to rely on estimates of extreme rainfall across an entire city.

Currently, raw water resources for the centralized water supply mostly emphasize outside the cities, namely [4]-[7]. Studies on local raw water research have been proposed groundwater and treated wastewater for the landscape in the next decade [8]. However, the opportunities to use local river water that passes through cities are still rarely explored as raw water sources. In order to fill this gap, this research will explore the challenges of

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using local water sources inside the city for self-sufficient urban water supply by developed a system dynamics model.

The water supply services in DKI Jakarta, Indonesia, use centralized piped systems. The primary raw water sources are currently the reservoirs that are ± 70 km away from Jakarta, and the treated water primarily comes from Tangerang, which acts as a buffer city. The local water resources in DKI Jakarta only fulfill 5.7% of its current water demand. The service coverage has reached only 60.27%. Therefore, people still depend on groundwaters as alternative clean water sources. Over-abstraction of groundwater has sharpened inequalities in access to water within and beyond the centralized piped network [9]. Besides, variations of groundwater extraction caused land subsidence in Jakarta [10]. Consequently, it needs additional raw water resources for Greater Jakarta to improve the services of centralized piped systems and facilitate the reduction of groundwater use.

Thirteen rivers cross DKI Jakarta in Indonesia. These rivers have the potential to increase the raw water through rainwater runoffs, which are almost entirely discharged into the sea to prevent flooding. Pesanggrahan River is one of the raw water sources inside the DKI Jakarta area. Due to its water quality, it is adequate for use as a raw drinking water source [11]. However, it is necessary to prove that the quantity of its supply is sufficient for decentralized raw water services accommodating the inhabitants of the sub-basin of the Pesanggrahan River in the DKI Jakarta subregion.

Water availability is associated with the dependable flow of specific probabilities that determine the minimal river discharge characteristics. This analysis of the Pesanggrahan River was calculated based on a 90% dependable flow. The managing water supply systems need a deep understanding of all of the issues. Controlling the integrated system, which has a causal relationship with the different subsystems, requires appropriate strategies and policies. Therefore, this study utilized a system dynamics model to represent and understand the causal interaction between the quantity of raw water sources and the increase in its requirements

The dynamic feedback interaction between the available raw drinking water sources and the consumer population reflects the continually evolving problems in the system. Fortunately, researchers can formulate a feasible policy based on the estimation and simulation results provided by a system dynamics model. To meet its population's requirement for raw drinking <sup>13</sup>ter sources, DKI Jakarta must adopt a management strategy to balance the water supply and demand.

This study aims to evaluate and understand the Pesanggrahan River's appropriateness as a raw drinking water source through a conceptual model that can accurately represent the interactions between the water supply and demand system. This research will contribute to enhancing the resilience of the water supply system for inhabitants in DKI Jakarta

## 2. Material and Methods

This study developed a water availability model for a self-sufficient water supply using system dynamics. The water quantity variable was based on a historical hydrology data analysis of natural water flow from the upstream area. The simulation focused

on water availability during one-year fluctuations based on dependable river flow and potential runoff.

Concerning [12]-[14], this study employed the main variables related to hydrology analysis—namely, monthly rainfall, monthly river discharge, basin area, sub-basin <sup>3</sup>nd cover, and rainfall-runoff. The variables in the model were based on the results of the Pesanggrahan River analysis, using the 90% dependable discharge data. Furthermore, the alternative sources of additional raw water included reused collected rainfall, which varied with the seasons.

### 2.1. Study Area and Data Sources

The study area was constrained to the sub-basin of the Pesanggrahan River in the DKI Jakarta subregion, which has several tributaries entering the main river flow to DKI Jakarta Province, Indonesia. The precipitation and river discharge data were obtained from the Ciliwung Cisadane Rivers Area Agency (BBWSCC). The Pesanggrahan River discharge data came from two different monitoring stations, namely Sawangan Station (2000–2016) and Kebun Jeruk Station (2002–2016). Sawangan station was the sole source of precipitation data for 2009 to 2016. The digital elevation model (DEM) used the 8m x 8m map sourced from the National Geospatial Information Center (INA-Geoportal).

### 2.2. Water Availability Analysis Method

The duration curve method was used for the water availability analysis, while the dependable flow was calculated using the Weibull probability formula [15] with a flow duration curve based on (1) :

$$P(X \geq x) = \frac{m}{n+1} 100\% \quad (1)$$

<sup>3</sup> Where,  $P(X \geq x)$  = the probability of the occurrence of variable  $X$  (discharge) being equal to or greater than  $x$  m<sup>3</sup>/s (the percentage probability),  $m$  = the data rating, the order number of the discharge  $n$  = the amount of data, the number of data  $X$  = the series data discharge, the dependable flow = the reliable discharge when the probability matches the allotment of the source of clean water, and  $P(X \geq Q90\%) = 0.9$ .

To calculate the potential runoff, we used the rational modification method based on the following equation (2) :

$$Q = \frac{\sum_{i=0}^n C_i x A_i}{\sum_{i=0}^n A_i} x R x \sum_{i=0}^n A_i \quad (2)$$

where  $Q$  = the potential runoff (m<sup>3</sup>/month),  $C_i$  = the land cover runoff coefficient,  $A_i$  = the area of land cover (Ha),  $R$  = the 90% dependable monthly rainfall at the Sawangan Station (mm/month), and  $A$  = the area of the sub-watershed of the Pesanggrahan River (Ha).

Figure 1 shows our concept for determining the potential runoff coefficient using a geographic information system (GIS) [16]. The spatial slope classification data used in the present study was the result of an analysis of national DEM data of 8m x 8m using GIS tools. A simple linear relationship between the potential runoff coefficients and the surface slope was used to calculate the potential runoff coefficient, as shown in (3) [17]:

$$C = C_0 + (1 - C_0) \frac{S}{S + S_0} \quad (3)$$

where C is the potential runoff coefficient for a surface slope S (%),  $S_0$  (%) is a slope constant for different land use and silty clay soil combinations, and  $C_0$  is the coefficient of the potential runoff representing the values belong to [17].

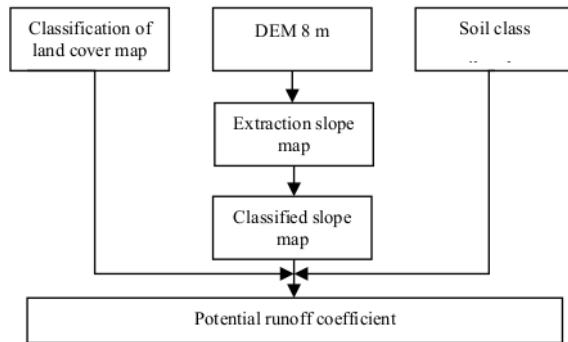


Figure 1: The concept of determining the potential runoff coefficient

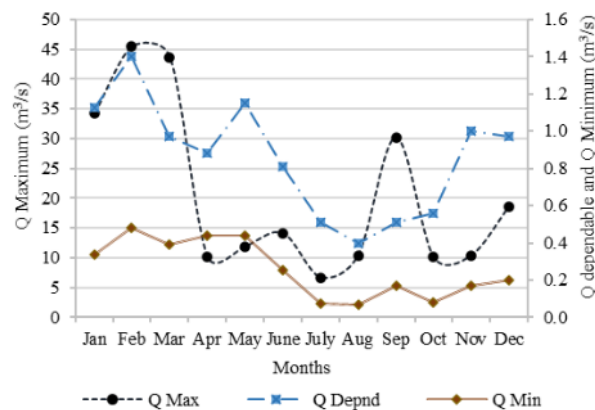
### 2.3. A System Dynamics Model for Water Availability

A system dynamics model development used the PowerSym tool. The model was developed based on a causal loop diagram (CLD) and stock-flow diagram (SFD) to represent and understand the causal interaction between the quantity of a raw water source and the increases in its requirements

## 3. Result and Discussion

### 3.1. Dependable Flow of Pesanggrahan River

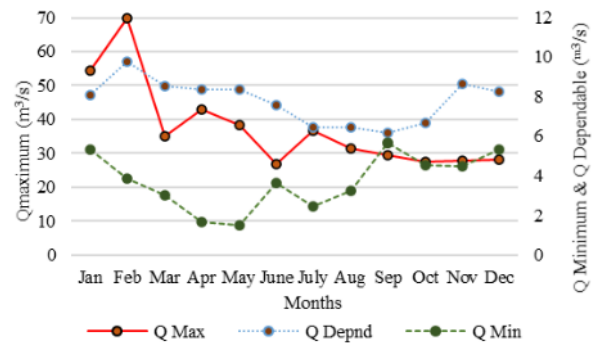
The maximum, minimum, and 90% dependable monthly river flow fluctuations at both the Sawangan Station and Kebun Jeruk Station are shown in Figure 2 and Figure 3.



At the Sawangan Station, the minimum river flow varied between 0.07 m³/s and 0.44 m³/s, while the maximum river flow

varied between 10.1 m³/s and 45.4 m³/s. With this data, a Stream's Regime Coefficient (KRS) of 103 to 144 was obtained, which indicated medium to poor conditions for water availability [18]. The 90% dependable monthly river flow ranged from 0.4 m³/sec to 1.4 m³/s (Figure 2).

However, in the course of the river flow to Jakarta, the discharge significantly increased due to the additional flow of the Angsana River and Kali Putih River into the point W2 (6°18' 43.6" S 106°46'29.1" E) from a 5.122 ha sub-watershed and the flow of the Grogol River at point P (6°15'38.0" S 106°46'34.7" E) from a 360 ha sub-watershed. Therefore, the river flow measurement at the Kebun Jeruk Station in the downstream was significantly higher than the measurement at the Sawangan Station, as the minimum flow was 1.65 m³/s to 5.66 m³/s and the maximum flow was 26.7 m³/sto 69.9 m³/s. The KRS was 12.34 to 16.2, which indicated the right conditions for water availability [18]. Meanwhile, the dependable flow fluctuated from 6.18 m³/s to 9.79 m³/s (Figure 3).



This analysis required precipitation data from the same time, station, and interval as the river flow data series; however, the precipitation data was only available through the measurements taken at the Sawangan Station. Therefore, statistical analysis and visual comparison were required to compare the precipitation data at both monitoring station locations.

Figure 4 shows the measurements for the dependable monthly flow at both the Sawangan and Kebun Jeruk stations. The measurements at the two locations followed similar patterns. In addition, the relationship between the Pesanggrahan River flow patterns at Kebun Jeruk Station and Sawangan Station was  $R^2=90\%$ , forming a linear regression model of  $Y = 3.42X + 4.85$  (Figure 5). Therefore, there was no significant difference in precipitation measurements between the two stations. However, in the development of the model, it was assumed that the precipitation at the two locations had the same value and that the additional discharge of the Pesanggrahan River came from potential runoff on sub-watersheds [19]. Based on this model, there was a relationship between the dependable flow in the Pesanggrahan River and the precipitation data.



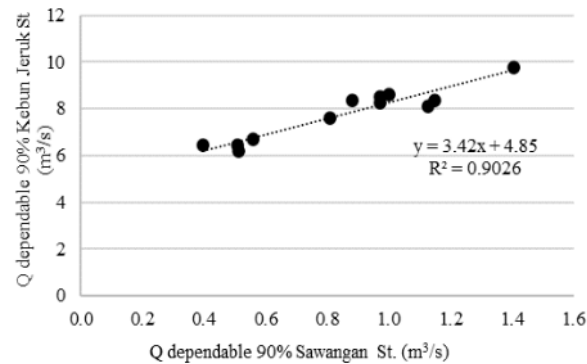
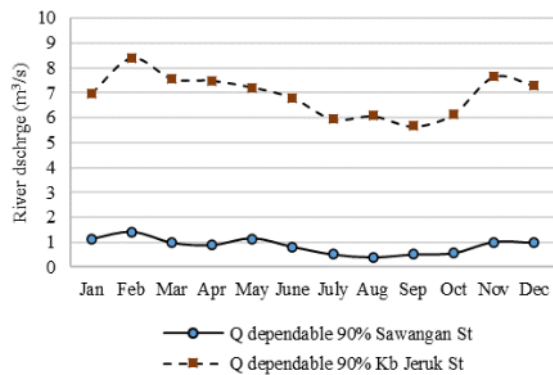
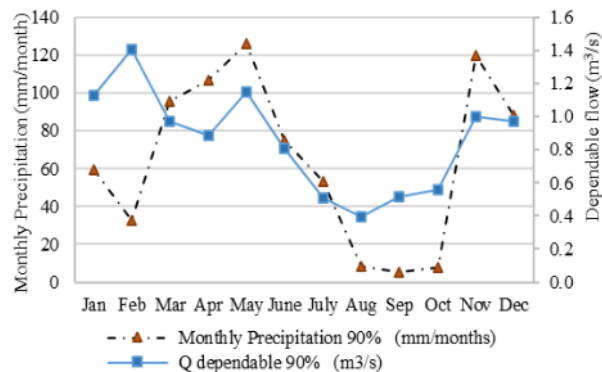


Figure 6 shows the monthly precipitation data at the Sawangan Station, with a 90% probability ranging from 5.5 mm/month in September to 125.8 mm/day in May. The discharge measurements ranged from 0.4 m³/s in August to 1.4 m³/s in February.

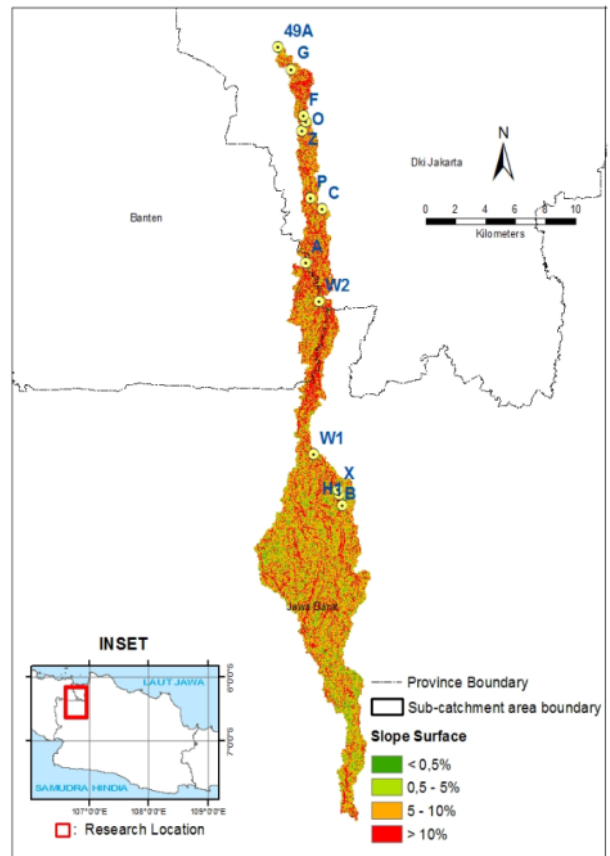


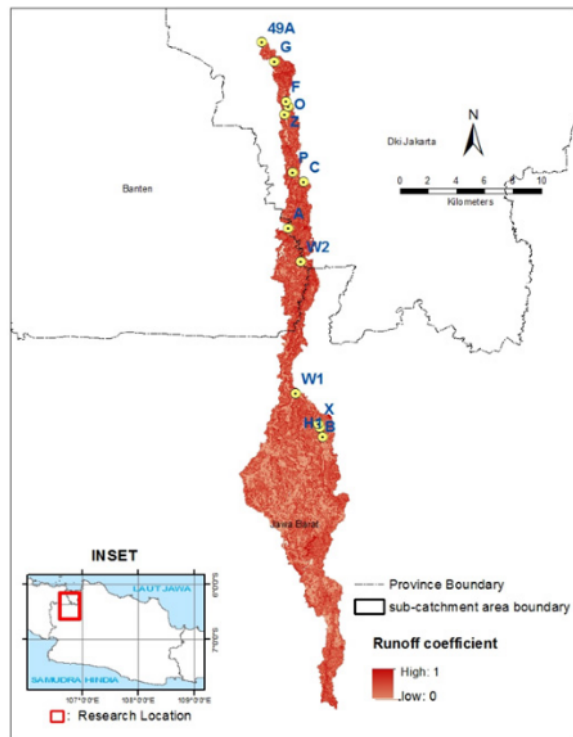
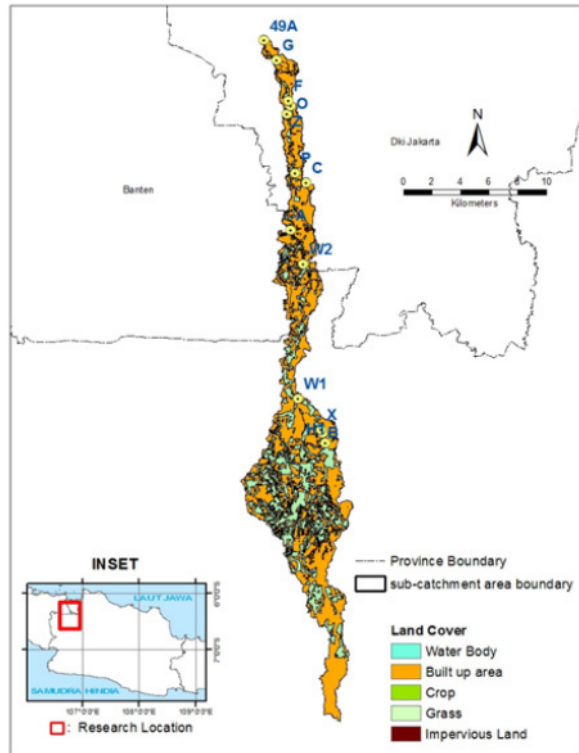
When developing the system dynamics model, the monthly precipitation and runoff fluctuation data are shown in Figure 6 was used as an auxiliary function for the available raw water sources that could serve as a self-sufficient water supply in DKI Jakarta.

### 3.2. Potential Runoff Coefficient Identification

The potential runoff can be understood as the additional amount of water that increases the river water flow. Silty clay dominated the hydrology soil type in the sub-basin of the Pesangrahan River in the DKI Jakarta subregion. The land cover, sloped surfaces, and hydrological soil groups were all taken into account in the potential runoff coefficients

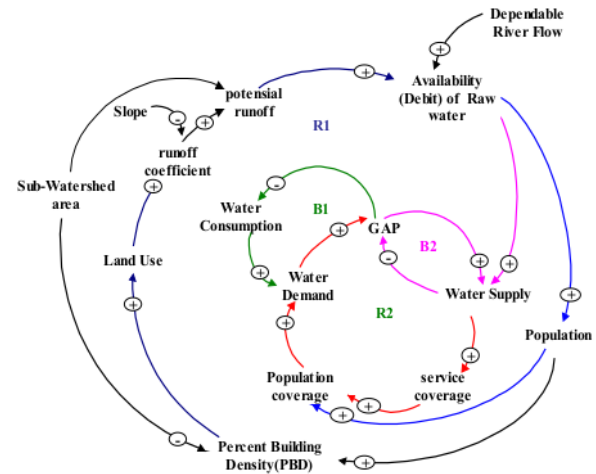
A land cover map featuring water bodies, built-up land, grass, plants, and impervious land is shown in Figure 7. The DEM map processing generated a slope map with four classifications, as shown in Figure 8. A GIS overlay of the slope map (Figure 5) and land cover map (Figure 6) is also provided. A new field was added to the attribute table of the overlay. The results of Eq. (3) were entered into the new field, and then a potential runoff coefficient map was created, as shown in Figure 9.





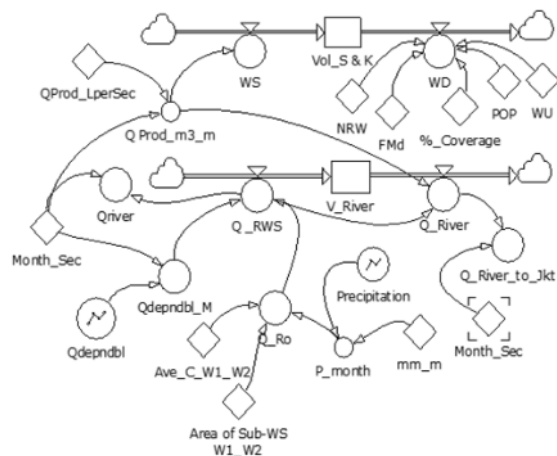
### 3.3. Model System Dynamics for the Pesanggrahan River Water Availability

The situation analysis provided by the CLD structure [15](#) the system dynamics model described the appropriateness of the Pesanggrahan River as a raw water source (see Figure 10).



The model was built by four loops of causal relationships between different components. Two of those loops were positive or reinforced loops (R): R1 and R2. The other two loops were negative loops (B), which modeled the relationships between the factors balancing the water supply (B1 and B2). Furthermore, the model showed various factors that were associated with increasing or decreasing the flow of raw water resources.

Based on the causal loop built above, an SFD was made for the water quantity availability model, as shown in Figure 11. The operational definitions of each component model are presented in Table 1.



Stock flow diagram (SFD) of the System Dynamics Model for Water Availability

Table 1: Operational Definitions of the Variables / Component Models

No	Variables	Operational Definition	Measurement unit
1	V_River	The volume of the river water	m <sup>3</sup>
2	Q_RWS	Pesanggrahan River's inflow from the upstream (Bogor) to Sawangan Station, Depok	m <sup>3</sup> /month
3.	Q_River	Inflow of the Pesanggrahan River from the sampling point W2, Cinere Depok	m <sup>3</sup> /month
4	Q_Ro	Runoff discharge from the sub-watersheds of the river segment	m <sup>3</sup> /month
5	Qdepndbl_M	The fluctuations of the 90% probability river flow per month	m <sup>3</sup> /month
6	Precipitation	The fluctuations of the 90% probability precipitation	mm/day
7	Ave_C_W1_W2	C value of the average runoff coefficient of the river segment W1–W2	Ha
8	Area_of_Sub-WS_W1_W2	Area of the watershed river segment W1–W2	Ha
9	Vol_S&K	A gap of cumulative supply and demand	m <sup>3</sup>
10	WS	The water production capacity plan	m <sup>3</sup> /month
11	Q_Prod	Discharge of raw water in the river intake	m <sup>3</sup> /month
12	WD	Water demand	m <sup>3</sup> /month
13	POP	Quantity of the population served	population
14	WU	Average water consumption	Liters /capita /day

No	Variables	Operational Definition	Measurement unit
15	FMd	The maximum day factor for the water demand	
16	NRW	Non-revenue water factor	%

### 3.4. Simulation Results

Model simulations provided an overview of the Pesanggrahan River's water availability in a year. The analysis of the 90% dependable monthly discharge showed that there was a fluctuation in water quantity, with minimal availability in August. Initial simulations demonstrated a scenario involving raw water extraction at the upstream location (W2) of the Pesanggrahan sub-district of DKI Jakarta. The inflow of river water was assumed as the 90% dependable monthly discharge (Figure 4) at the Sawangan Station (W1), with an additional flow from the potential runoff of 5.112 Ha W1-W2 sub-watershed area (Figure 9). Furthermore, the simulation results showed that the Pesanggrahan River could supply raw water at a rate of 450 liters/s for the population in the Pesanggrahan River Basin of the DKI Jakarta subregion. Figure 12 shows that a constant supply of 450 liters/s would result in water demand exceeded the supply if the average water consumption was 150 liters/capita/day of 100% service coverage.

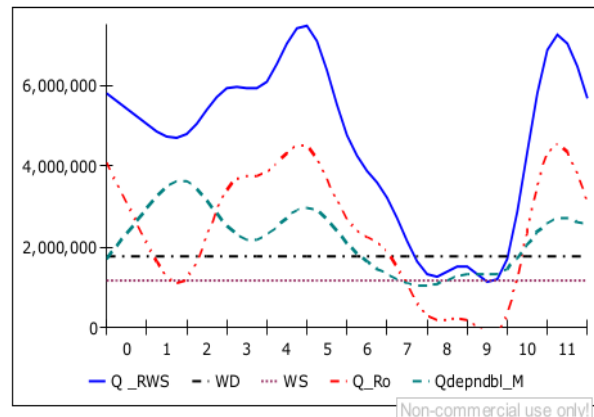


Figure 12: Results assuming 450 liters/s raw water uptake discharge and 150 liters/capita/day average water consumption

The simulation results of various water consumption scenarios produce the total water demand equal to total supply, which refers to the water availability of 450 m<sup>3</sup>/s (Figure 13).

They showed variations in service coverage, with the average water consumption forming a linear equation relationship  $Y = 99.202x^{0.986}$  with a correlation factor  $R^2 = 0.99$  (Figure 14). The simulation model proves that self-sufficient water supply in the region will require increased awareness of the water scarcity crisis and changes to the perception and lifestyle of Jakarta's inhabitants.

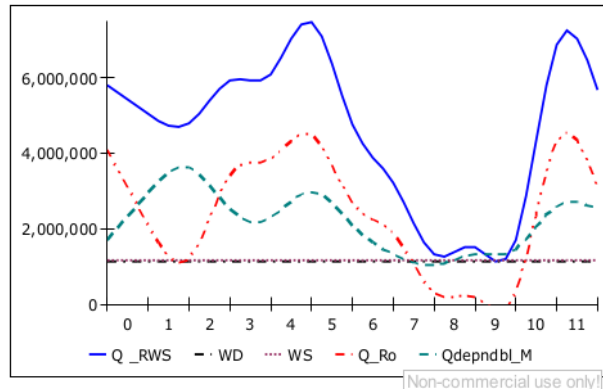


Figure 13: Results assuming 450 liters/s raw water uptake discharge of various water consumption scenarios that produce the total water demand equal to total supply

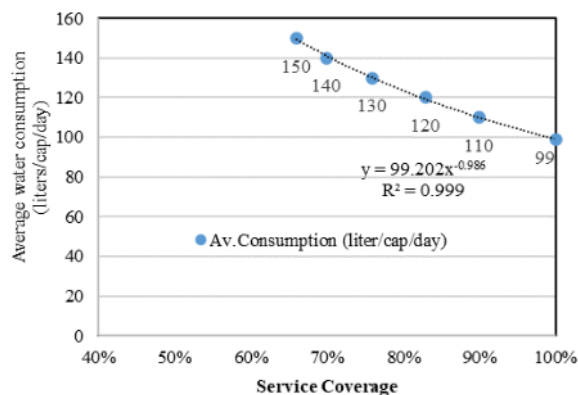


Figure 14: Simulation results of the service coverage policy based on average water consumption

A policy strategy for lowering water consumption is needed. One of the alternatives is to use prices as a policy instrument that can reduce water consumption [20],[21]. Eliminating water subsidies by gradually increasing prices is a more promising strategy than pushing up prices to match inflation [21]. Besides, price scenarios can be combined with technological interventions, such as water-saving taps and "Xeriscaping," as a strategy to reduce water consumption [22]. An impounding reservoir could be another option for increasing the water supply to overcome the minimum flow in July, August, and September. The results of our reliable discharge analysis showed a significant increase from the upstream of the Sawangan Station to the downstream of the Kebun Jeruk Station. Moreover, the downstream had a KRS indicating good conditions for water availability if selected as a raw water intake location. However, it should be noted that water quality deteriorated in the downstream location of the river. As a limitation of this study, our model did not include water quality as a variable. Hence, detailed computer simulations of the integrated water resource system should be performed to clarify the availability of drinking water in terms of quantity and quality [23].

The verification results of the model structure, the mathematical equations, and the interrelationships between the

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subsystems accurately reflect the real situation. Together, they represent a simplification of the entire process. However, due to its limitations, there are always differences from the actual reality [24]. Nevertheless, this model is useful as a decision support tool for water supply planning and management, because the availability of raw water is explained based on a minimum river flow with a probability of 90%.

#### 4. Conclusion

The system dynamics model provides insight and an in-depth understanding of the water availability problems involved in creating a self-sufficient water supply in DKI Jakarta, Indonesia. The Pesanggrahan river could supply 450 liters/s where water extraction at the upstream of sub-district of DKI Jakarta. It will balance with the demand if the average water consumption 150 liters/capita/day when service coverage 66% or reducing water consumption to 99 liters/capita/day will increase service coverage to 100%. This study contributes to enhancing the resilience of the water supply system. It recognizes and deals with challenges to local raw water resources limitation that inherent with uncertainties in water resources management.

Though the water quality deteriorated at the downstream, the quantity of water increased. In future research, it needs to develop a model that includes water quality variables and more in-depth simulations to obtain the optimal location for water intake and a storage strategy that can meet the quantity and quality of drinking water needs for the region.

#### Conflict of Interest

The authors declare no conflict of interest.

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