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The Role of Green Budgeting on Environmental Quality on Indonesia

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Abstract

Law Number 32 of 2009 requires Regional Governments to allocate an adequate environmental protection and management budget. However, the allocation of green budgeting is less than 1% of the Regional Revenue and Expenditure Budget. This study aims to determine the effect of green budgeting, Human Development Index (HDI), Foreign Direct Investment (FDI), and population density on environmental quality in Indonesia from 2011-2020. The research method used is descriptive quantitative with panel data regression analysis techniques. Data were taken from 34 provinces in Indonesia from 2011 - 2020. The research variables are Environmental Quality, Green Budgeting, Human Development Index, Foreign Direct Investment, and Population Density. The data were obtained from the Central Agency of Statistics and the Ministry of Environment and Forestry Republic Indonesia using literature study data collection techniques. The data was processed using the Eviews 9.0 analysis tool, with the Fixed Effects Model as the best model. The finding shows that green budgeting has a positive but insignificant effect, Human Development Index (HDI) has a significant positive effect. In contrast, Foreign Direct Investment (FDI) and population density significantly negatively affect environmental quality in Indonesia.

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INTRODUCTION

Indonesia is one of the countries that echo the commitment to sustainable development. This commitment is supported through the National Medium Term Development Plan (RPJMN) 2010-2014, where development aims to improve environmental quality. One indicator to assess the environmental management performance in Indonesia is the Environmental Quality Index (Dotulong et al., 2020).

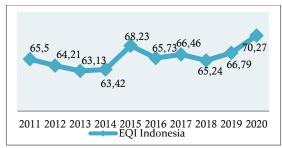


Figure 1. Environmental Quality Index of Indonesia, 2011-2020

Source: Ministry of Environment and Forestry Indonesia, 2021

Statistically, Indonesia's Environmental Quality Index (EQI) value in 2011-2020 tends to increase. The average value of Indonesia's EOI is 68.88 points and is 0.1 points above the RPJMN target. Based on the data from the Indonesian Ministry of Environment and Forestry, 2021, shows that 15 of 34 provinces still have an EQI value below the average of the National Environmental Quality Index, and some even fall into the alert category, such as DKI Jakarta Province. The Water Quality Index (IKA) component was 0.39 points below the target, and only eight provinces met the target. Likewise, the Land Cover Quality Index (IKTL) component is still 1.16 points below the target, and only nine provinces have met the target. The Air Quality Index (IKU) component is also 0.54 points below the target set in the National Medium-Term Development Plan (RPJMN). This shows that environmental development in Indonesia has not met the set targets. The issue of environmental quality is a critical discussion because it will affect the community's quality of life both now and in the future (Indriana et al., 2021).

Therefore, efforts are needed to improve the quality of the environment, especially in Indonesia.

Efforts to improve environmental quality are the responsibility of the community and the government as policy authorities and those who want prosperity (Masyruroh & Binyati, 2021). One of the government's roles in improving the quality of the environment in Indonesia is by providing a budget for the environment, or what is known as green budgeting. Green budgeting is an expenditure that can encourage economic growth but is beneficial for the environment (Russel & Benson, 2014). Green budgeting is a process in which three aspects of sustainable development, namely economic ecological balance, and social progress, are brought together in one integrated policy (Lumbanraja, 2017).

The provision of Green Budgeting has its urgency for the environment. This budget is a form of state investment so that development activities do not harm the environment (Widiadi, 2017). Local governments can also use this environment-based budget to realize sustainable development at the local level (Faqih et al., 2017; Hariyati, 2020; Violeta, 2012). Green Budgeting is also considered effective in improving environmental quality (Orchidea et al., 2016).

importance of providing environmental budget is also a mandate of Law Number 32 of 2009 about Environmental Protection and Management which must be fulfilled that local governments are required to allocate an adequate budget for environmental protection and management activities as well as environmentally sound development programs (Law Number 32 of 2009). Under the WWF Indonesia Strategic Plan 2014-2018, Indonesia is also mandated to encourage the provision of green budgets in public policies so that indicators of achieving green budgets increase by 2 % in each priority province and district, as well as achieving the established Sustainable Development targets (Salam et al., 2015). The average green budget in Indonesia is still low and below 1 of the total provincial budget in Indonesia.

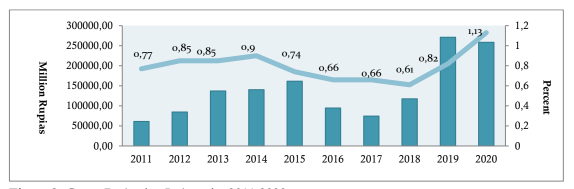


Figure 2. Green Budgeting Indonesia, 2011-2020 Source: Ministry of Environment and Forestry Indonesia, 2021

Figure 2 shows that the average value of Green Budgeting in Indonesia in 2011-2020 tends to increase statistically. However, the amount of the environmental budget is only 0.83%, where this Figure is still tiny, even below 1 % of the total Regional Revenue and Expenditure Budget. The environmental budget is also still 1.17% below the target set. The low environmental budget results in a low environmental management capacity to encourage the achievement of national priority targets in the environment (Rusli et al., 2020).

Human quality also participates in determining the environmental quality of a country or region (Pambudi, 2020). The Human Development Index reflects progress on the three central dimensions of human development: Education, Health, and Economic Capability (Suryani, 2018). The high level of education a person has, the more thoughts and ideas to overcome environmental problems (Hidayati & Zakianis, 2022). Higher human awareness can extend the life expectancy of humans. Humans will invest in improving the quality of the environment to prolong life (Mariani et al., 2009). The quality of human resources increases and the quality of the environment will also increase (Ramandhantie et al., 2020; Samimi et al., 2011).

Efforts to improve environmental quality also cannot be separated from the role of economic development. One crucial element of economic development is capital. Capital is usually obtained through investment activities. Investment is divided into domestic and foreign investment or foreign direct investment (FDI).

Foreign Direct Investment (FDI) positively influences economic growth (Ciobanu, 2020; Fazaalloh, 2022; Mariska et al., 2021). On the other hand, it can also impact the environment.

The impact of foreign investment on the environment still has different results. Several studies have stated that Foreign Direct Investment (FDI) will positively impact the environment (Liu, 2014; Demena & Afesorgbor, 2019; Ahmad et al., 2020; Firmansyah et al., 2020). Several studies have also shown that FDI will cause the Haven Pollution hypothesis to be valid (Omri et al., 2019; To et al., 2019; Munir & Ameer, 2020; Mehmood, 2021; Solarin et al., 2021; Çamkaya, 2022). Meanwhile, according to Marques & Caetano (2020); Manocha (2021); Muhammad & Khan (2021), foreign investment will have a positive effect on improving performance developed environmental in countries. However, foreign investment will harm the environment in countries with low, middle-upper, and middle-low income. An increase in foreign investment will increase environmental degradation. which characterized by an increase in CO2 emissions (Ali et al., 2020; Hao et al., 2018; Munir & Ameer, 2020; Sabir et al., 2020)

The relationship between FDI and environmental quality in developing countries supports the Haven Pollution hypothesis. This is because developed countries impose stricter environmental policies than focused developing countries, which distorts existing comparative advantage patterns. Thus, polluting industries shift their operations from developed countries to developing countries. FDI increases carbon

emissions by placing lower environmental standards in the countries where it invests (Munir & Ameer, 2020).

Environmental problems are not only caused by economic factors but also social factors. One of the contributors comes from the activities of citizens in the region or country itself. Indonesia is a country with a high population. The larger the low quality of human resources that accompanies the population will cause environmental degradation (Zulham et al., 2021). The higher the population, the higher the population density. High population density will pressure on the environment because of the limited environmental carrying capacity (Pujiati et al., 2015).

High population density will increase the need for clothing, food, and shelter. Activities to meet these needs produce waste that will pollute the environment, air, water, and soil. Along with the increase in population density, environmental degradation will also increase (Aida et al., 2022; Hussain et al., 2021; Pavlovi, 2021; Uzair et al., 2020). High population density can cause environmental damage. Nihayah et al. (2022) stated that activities to fulfill human needs cause significant pressure on the environment and cause environmental degradation or threats to sustainable development.

Environmental problems cannot be separated from the quality factor of human resources. One indicator to measure the success of human quality development is the human development index (HDI). According to Todaro (2006), human development is measured through education, health, and economic capacity. Quality residents make it possible to manage and process the potential of natural resources well, efficiently, and maximally while maintaining environmental sustainability so that the goals of Sustainable Development can be realized (Harmadi, 2020). Higher education will shape pro-environmental behavior, namely behavior that is aware of the importance of protecting the environment (Marshall et al., 2017) .

Research on government expenditures for environmental improvement has been conducted, such as the study by Zhang et al. (2017) on 106 cities in China during the period 2002-2014, Zeraibi et al. (2021) on 31 provinces in China during the period 2007-2017, and Donkor et al. (2022) on the North African and Southern African (NASA) republics from 2000-2016. These studies examine the relationship between government expenditures and other variables such as FDI, energy consumption, and economic growth concerning the environment. However, the link between human resource quality and the environment has not been explored. This is crucial, considering that the success of environmental improvement depends on society's awareness (Harmadi, 2020; Marshall et al., 2017).

Therefore, this research analyzes the role of human resources, green budgeting, foreign investment. and population density environmental quality to achieve sustainable development. This research is significant because environmental problems in developing countries require immediate treatment. It is necessary to know the role of environmental budgets and other variables to determine the planning and to solve the right target. Based on previous theory and research, the hypothesis was made that green budgeting and the quality of human resources have a positive effect on environmental quality. Meanwhile, foreign investment and population density had a negative impact on the quality of the environment in Indonesia.

RESEARCH METHODS

This quantitative research processes data in the form of numbers, the results of which are statistical analysis that aims to determine the hypothesis test that has been determined. This study uses secondary data from the Central Agency and the Ministry Environment and Forestry of the Republic of Indonesia. The data analysis technique in this study uses panel data regression using the Eviews 9 program as an analytical tool. Timeseries data were used for 2011-2020, and crosssectional data are 34 provinces in Indonesia. The dependent variable in this study Environmental Quality. At the same time, the

independent variables used are Green Budgeting, Human Development Index (HDI), Foreign Direct Investment (FDI), and Population Density.

There are three models commonly used when using panel data regression results in research, namely the Common Effect Model (CEM), Fixed Effect Model (FEM), and Random Effect Model (REM). Meanwhile, the Chow, Hausman, and Lagrange Multiplier tests were conducted to select the estimation model. After the model selection is made, a feasibility test of the model is carried out to test the error or truth of the research hypothesis that has been determined. The statistical test consists of the coefficient of determination test, the joint significance test, and the partial significance test (Gujarati, 2013). The general model of the OLS panel can be written as in Equation 1:

$$y_{it} = \beta_0 + \beta_{it}x_{it} + \varepsilon_{it} \quad(1)$$

Equation 1 can be derived into a research model, as shown in Equation 2.

$$EQI_{it} = \beta_0 + \beta_1 LnGB_{it} + \beta_2 HDI_{it} + \beta_3 LnFDI_{it} + \beta_4 LnPD_{it} + \epsilon_{it}$$
 (2)

Where, EQ_{it} Is Environmental Quality province i in year t; β is the measured parameter; x is a set of variables that affect y atau EQ, including Green Budgeting (GB), Human Development Index (HDI), Foreign Direct Investment (FDI), Population Density (PD); β_0 Moreover, ε are constants and error terms, respectively.

RESULTS AND DISCUSSION

This study analyzes the effect of green budgeting, HDI, FDI, and population density on environmental quality in Indonesia with panel data regression analysis. To get the best model to be used, it is necessary to analyze the selection of the model through the Chow Test, Hausman Test, and Lagrange Multiplier Test. The first test is the Chow test. It used to choose between CEM and FEM. The second test is the Hausman test. It is also used to choose between FEM or REM. The last test is Lagrange Multiplier (LM) which is chosen CEM or REM. The results of the three-panel data estimation models can be seen in Table 1.

Table 1. Estimation Results of Panel Data Model with Common Effect Model, Fixed Effect Model, and Random Effects Model.

	M			Models	Models		
No	No Variable		Pooled OLS (CEM)	Fixed Effect Model (FEM)	Random Effect Model (REM)		
1	С	(prob.)	(22.5845) (0.0000)*	3.9313 (0.0001)*	7.7691 (0.0000)*		
2	LnGB (prob.)		-0.1898 (-0.8495)	1.0414 (0.2985)	0.9303 (0.3529)		
3	HDI	(prob.)	-1.48964 (-0.1373)	4.6154 (0.0000)*	3.6374 (0.0003)*		
4	LnFD (prob.)		-1.7739 (0.0770)***	-2.5735 (-0.0105)*	-1.5575 (-0.1203)		
5	LnPD	(prob.)	-22.2993 (-0.0000)*	-2.0965 (-0.0369)**	-11.2209 (-0.0000)*		
6	Constant	a	99.0923	55.92220	60.8439		
7	\mathbb{R}^2		0.75	0.88	0.28		
8	Adj R²		0.74	0.86	0.27		
9	Durbin-V Statistic	Vatson	0.8452	1.5547	1.2823		
10	F-Stats		245.0643	59.1233	32.2442		
11	Prob (F-S	Stats)	0.0000	0.0000s	0.0000		

Note: *Significance to $\alpha=1\%$; **Significance to $\alpha=5\%$; ***Significance to $\alpha=10\%$.

Source: Data Processed, 2022

A Chow test was conducted to choose between CEM and FEM. There are criteria for determining the model to be selected when conducting the Chow Test, namely by looking at the probability value of Cross-Section F. If the probability of Cross-Section F < 0.05, the model chosen is the Fixed Effects Model. On the other hand, if the probability value of Cross-Section F > 0.05, the model chosen is the Random Effect Model. The results of the Chow test are shown in Table 2.

Table 2. Chow Test Results

Effect Test	Statistics	Prob.	Results
Cross-	9.674516	0.0000	Fixed Effect Model
section F	9.074510	0.0000	(FEM)

Source: Data Processed, 2022

The probability value of Cross-Section-F is 0.0000 (Table 2). The probability value is smaller at the $\alpha = 0.05$. This means that H0 is rejected and H1 is accepted, so it can be concluded that the better model is FEM.

Hausman test was conducted to choose which model is better, between FEM or REM. There are criteria to determine which model to choose when conducting the Hausman test, which is in decision-making by looking at the random cross-section probability value, which is significant at $\alpha = 0.05$. If the probability value of random cross-section $< \alpha = 0.05$, the model chosen is FEM. On the other hand, if the probability of a random cross-section> $\alpha = 0.05$, then the Random Effects model (REM) is

chosen. The results of the Hausman test can be seen in Table 3.

Table 3. Hausman Test Result

Test Summary	Chi-Sq. Statistics	Prob.	Results
Cross- section random	20.096640	0.0005	Fixed Effect Model (FEM)

Source: Data Processed, 2022

Hausman test results obtained a random cross-section probability value of 0.0005 which is significant at 1% (Table 3). This shows that the probability value is smaller than the $\alpha=0.05$. This means that H0 is rejected and H1 is accepted, so it can be concluded that the best model is the Fixed Effect Model (FEM). FEM was chosen as the best model. There is no need to proceed with the Lagrange Multiplier (LM) test.

Table 4 shows the Fixed Effect Model estimation results with the Generalized Least Square method. The Regression coefficient values for each research variable are as follows:

EQI =
$$55.92220 + 0.222573$$
 (LnGB) + 0.874428 (HDI) - 0.521864 (LnFDI) - 10.10745 (LnPD) + e_{it} (1)

The coefficient value is 55.92220, meaning that if the variables of green budgeting, human development index (HDI), foreign direct investment (FDI), and population density are considered constant or zero, then the environmental quality in Indonesia is 55.92 points.

Table 4. Result of Fixed Effect Model (Cross Section Weighted)

Variable	Coefficient	Std. Error	t-statistic	Prob.
С	55.92220	14.22485	3.931304	0.0001*
Ln_GB	0.222573	0.213716	1.041445	0.2985
HDI	0.874428	0.189456	4.615474	0,0000*
Ln_FDI	-0.521864	0.202781	-2.573539	0,0105**
Ln_PD	-10.10745	4.820897	-2.096592	0,0369**
\mathbb{R}^2	0.878694	F-Stats	59.12333	
Adj. R	0.863832	Prob (F-Stats)	0.00000	

Note: *Significance to $\alpha=1\%$; **Significance to $\alpha=5\%$; ***Significance to $\alpha=10\%$.

Source: Data Processed, 2022

Table 4 shows that the coefficient of determination (R2) is 0.878694. The Environmental Quality (EQI) variable can be explained by variations in the set of independent variables, namely Green Budgeting (Ln_GB), Human Development Index (HDI), Foreign Direct Investment (Ln_FDI) and Population Density (Ln_PD) of 87.86%, while other variables outside the model explain the remaining 12.13%.

The results of the F-Statistic test with the Fixed Effect Model (Cross Section-Weights) obtained the F-Statistic coefficient value of 59.12333 with the F-Statistic probability value of 0.00000. The F-Table value with (df1 (denominator) = K-1) 4 and (df2 (number) = N-K) 335 obtained the F-Table value of 2.398606. The regression results in Table 4.8 show that the

F-statistic > F-Table (59.12333 > 2.398606) and the probability value of the F-Statistic is smaller than the level of = 5%. It can be concluded that the variables of Green Budgeting (Ln_GB), Human Development Index (HDI), Foreign Investment (Ln_FDI), and Population Density (Ln_PD) together have an effect on the variable of Environmental Quality (EQI) in Indonesia for the period 2011-2020.

The t-statistic test was conducted to determine whether the independent variables in the study had a partial effect on the dependent variable, namely Environmental Quality. The t-statistic test is done by comparing the t-statistic and t-Table values. The t-Table value with K=5 and N=340 (df = N-K=335) with alpha 5% oneway obtained a value of 1.96707. The results of the t-statistic test can be seen in Table 5.

Table 5. T-Statistic Test Result

Variable	t-statistic	Prob.	t-Table	Conclusion
Ln_GB	1.041445	0.2985	1,96707	Not Significant
HDI	4.615474	0,0000*	1,96707	Significant
Ln_FDI	-2.573539	0,0105**	1,96707	Significant
Ln_PD	-2.096592	0,0369**	1,96707	Significant

Note: *Significance to $\alpha=1\%$; **Significance to $\alpha=5\%$; ***Significance to $\alpha=10\%$.

Source: Data Processed, 2022

The Green Budgeting variable (Ln_GB) has a t-statistic value of 1.041445, where this number is smaller than the t-Table value of 1.96707 with a probability of 0.2985 which is not significant at the level of $\alpha=5\%$. It can be interpreted as the result of accepting H0 and rejecting H1. The green budgeting variable partially has a positive but insignificant effect on Indonesia's Environmental Quality (EQI).

The green budgeting variable is not significant because the low budget for the environment in the province, which is still far from the ideal budget, causes the role of green budgeting to be not optimal in improving the quality of the environment in Indonesia. The mandate of Law No. 32 of 2009 concerning Environmental Protection and Management states that the Government and finance are obliged to allocate an adequate budget for

environmental protection and management activities.

The absence of a quantitative %age of allocation causes the environmental allocation not to have a definite and clear standard so that the view of this regulation becomes multiperspective. According to Hariyati (2020), the lack of clarity regarding the environmental budget is a problem that causes implementation of green budgeting in Indonesia to be not optimal. The budget allocation for the environmental sector is still relatively small compared to the overall Regional Revenue and Expenditure Budget. In environmental-based budgeting, there is a lack of community participation and a lack of stakeholder commitment. This is owing to a shared understanding of environmental budgeting and inconsistencies between the Regional Medium Term Development Planand the Regional

Revenue and Expenditure Budget (Faqih et al., 2017).

This result contradicts a study by Orchidea et al. (2016) that applying environmental function funds positively and significantly affects environmental quality in Indonesia. Ercolano (2018) also states that the Environmental Performance Index (EPI) positively correlates with public spending on environmental protection. When spending on the environment increases, the EPI will also increase.

This study aligns with Fernandez (2018), which examines the relationship between regional and national environmental policies in Spain from 1995 - 2014 with a quantitative approach to the Fixed Effect model, stating that Environmental Expenditures (spending on the environment) are not significant to the environment because the main focus of spending is social security, health, and education. Likewise, in Indonesia, the low Green Budgeting is caused by the Indonesian government's lack of awareness of environmental protection due to lack of awareness of the importance of environmental protection. The environmental budget evidence this compared to the social protection, health, and education budget.

Table 6. Indonesian State Budget 2020

Budget Type	%age	Quantity
Environmental	0.9	16,7 trillion
Protection	0,9	10,7 tillion
Education	20	492,5 trillion
Social Protection	15,5	387,3 trillion
Healthy	5	123,3 trillion
Protection	J	123,3 (11111011

Source: Ministry of Finance of the Republic of Indonesia, 2021

Table 6 shows that the budget for environmental protection is very small, even below 1% of the APBN. In fact, according to the WWF Indonesia Strategic Plan (Renstra) 2014-2018, Indonesia is mandated to encourage the existence of a green budget in public policies so that the indicator for achieving green budgets increases by 2% in priority provinces and districts

has been established, to achieve sustainable development goals (Salam et al., 2015).

The results of this study are also in line with Karnila (2019), who states that the low allocation of funds for environmental functions, which is below 1 %, is not proportional to the total damage related to development activities that cause climate change of 2.4 %, plus damage due to degradation. Natural resources by 2.4 % and 1.1 %, so the total damage is 3.5 %. Hao et al. (2019) also stated that if the level is 3.1 or 3.6 %, environmental spending will positively impact the environment.

According to research by Hariyati (2020), the implementation of green budgeting was not optimal. This was due to budget constraints, low leadership commitment, the absence of rules regarding the minimum limits for green budget allocations, lack of awareness, and community involvement. The government can increase the provision of adequate green budgeting following the WWF Indonesia Strategic Plan 2014-2018, which is at least 2% of the Regional Revenue and Expenditure Budget. There needs to be a more systematic arrangement regarding determining the amount of the environmental budget that must be issued by each region so that the environmental budget can be appropriately on target.

The Human Resources Quality (HDI) variable has a t-statistic value of 4.615474, where the term is greater than the t-Table value (1.96707) with a significant probability of 0.0000 at the α = 5%. This means that the results reject H0 and accept H1. It can be concluded that the Human Development Index variable partially has a positive and significant influence on the Environmental Quality (EQI) in Indonesia.

The human development index (HDI) has a positive and significant effect on environmental quality in Indonesia, with a coefficient of 0.874428207083 with a probability value of 0.0000. This means that every 1 % increase in Indonesia's human resource quality index will increase the environmental quality index by 0.0087 %, assuming ceteris paribus. Human development theory by Todaro (2006) states that human capital as measured through

education and health, the higher a person's education is, the more likely he or she will have ideas and innovations to create or develop cleaner and environmentally friendly technologies, to reduce the rate of degradation and improvement of environmental quality that can improve human well-being and extend life expectancy.

These results support the research of Oktavilia et al. (2018) state that the quality of human resources and the quality of the environment have a unidirectional (positive) relationship. Similarly, Sumargo et al. (2021) state that HDI significantly affects EQI. The result aligns with Zulham et al. (2021) that the low Human Development Index and faster population growth will increase environmental degradation.

Karnila (2019) also states that the Human Development Index (HDI) has a significant positive effect on the environmental quality index in Indonesia. The higher the education level of people, caused the concern for the environment is better than before. Hidayati & Zakianis (2022) stated that HDI has a significant positive effect on environmental quality. This happens because the higher the level of education, the more innovations to overcome environmental problems.

The positive relationship between the quality of human resources and the quality of the environment can be attributed to the three main components of the human development index, namely education, health, and a Proper standard of living. First, from the aspect of education, awareness of the importance of environmental quality is determined by a person's level of education. The level of education will shape proenvironmental behavior, namely behavior that is aware of the importance of maintaining a sustainable environment (Marshall et al., 2017). Education can also give birth to various innovations as a form of concern for the environment by creating environmentally friendly technologies.

The Proper Living Standard component is assessed from per capita income. When a person's income increases, spending on

managing the environment is expected to increase. On the other hand, if a person is in poor condition or has a low standard of living, his priority needs are not for good environmental quality but for meeting needs such as clothing, food, and housing. Often people who are squeezed economically live in slum areas and create a slum environment as well. According to Zulham et al. (2021), poor people influence bad behavior on environmental quality. People with low incomes also have the potential to extract unplanned natural resources.

The Foreign Direct Investment Variable (Ln_FDI) has a t-statistic value of -2.573539, where this value is greater than the t-Table value (1.96707) and a probability value of 0.0105 which is significant at the level of = 5%. This means that the results reject H0 and accept H1. It can be concluded that the foreign investment variable partially has a negative and significant effect on Indonesia's Environmental Quality (EQI). The coefficient of the foreign investment variable has a value of -0.521864448707 with a probability value of 0.0105. This shows that every 1 % increase in investment in Indonesia will reduce environmental quality by 0.52 % with the ceteris paribus assumption.

The finding aligns with the pollution haven hypothesis conducted by Cole & Elliott (2005). Developed countries will apply dirty (unfriendly) industries to countries with low environmental standards. Results like this are with the research of Sabir et al. (2020), which stated that FDI causes short- and long-term environmental degradation. This is due to less than optimal and inefficient use of natural resources. Besides, bureaucrats are always prone to accepting bribes and allowing activities that damage the environment.

Research by Uzair et al. (2020b) also states that FDI has a positive effect on environmental quality in developed countries, while in developing countries, FDI has a negative on the environment. Çamkaya (2022) shows that the Heaven Pollution Hypothesis occurs in the long term. This means that foreign direct investment has a negative effect on environmental quality in developing countries in the long run. This is

because global companies seek to reduce production costs by transferring pollutants to sectors in developing countries. Nihayah et al. (2022) also found that FDI impacts CO2 emissions in the short term.

There is a negative effect between foreign direct investment and environmental quality in Indonesia. This is because incoming investment funds mainly finance national development, aiming to increase regional economic growth. The negative impact of FDI on environmental quality in developing countries such as Indonesia also supports the Haven Pollution hypothesis. Developed countries enforce stricter environmental policies, while developing countries do not apply strict environmental policies (Neequaye & Oladi, 2015). The country's main priority is the ease of investment to compete with developed countries. Industries with high pollution levels are primarily carried out in developing countries.

FDI leads to increased investment and industrial projects in developing countries, but developing countries cannot guarantee stricter environmental standards to attract investors (Munir & Ameer, 2020). Indonesia also has an environmental standard known as AMDAL. However, in the Omnibus law, ratified in 2020, the government provided a new regulation related to AMDAL with simplified conditions, but this regulation was weakened to attract foreign investors.

A study by Aida et al. (2022) states that foreign investment significantly negatively affects environmental quality. This is because the realization of foreign investment in Java is still dominated by sectors that not environmentally friendly. In addition, benefits of FDI are not directly utilized for environmental improvements, for example, by changing production machines to become more environmentally friendly. Until now, the realization of foreign investment in Indonesia is still dominated by industries that are not environmentally friendly, including the metal industry, chemical and pharmaceutical industry, electricity, gas and water industry, transportation industry, housing industry, and mining sector.

These sectors rank the highest from year to year. Industries that are not environmentally friendly cause emissions in Indonesia (Munir & Ameer, 2020).

The population density (Ln_PD) has a t-statistic value of -2.096592 (absolute), where this value is greater than the t-Table value (1.96707) and a significant probability value of 0.0369 at the level $\alpha = 5\%$. This means that the results reject H0 and accept H1. It can be concluded that the population density variable partially has a negative and significant effect on the quality of the environment (EQI) in Indonesia. The population density variable coefficient is -10.1074545757, with a probability value of 0.0369. This shows that every 1 % increase in population density in Indonesia will reduce environmental quality by 10.1075 %.

This study follows the theory of population growth. Malthus states that the population growth rate increases based on a geometric series, while food production is based on an arithmetical basis. The impact in the long-term human will experience a natural resource crisis. Human needs are not limited because of the limited environmental resources, so the higher the population density, it will cause degradation and a decrease in environmental quality.

This research is in line with Audi & Ali (2017). Population density has a positive and significant relationship with environmental degradation. The study by Rahman (2020) also states that population density positively and significantly affects environmental degradation. This is because the increase in population density puts pressure on the exploitation of natural resources, contributing to environmental degradation.

The negative effect between population density and environmental quality in Indonesia is also due to the high number of people in Indonesia not being matched by the high quality of human resources, so that the higher population density will damage the environment. The larger the population is accompanied by low awareness of environmental quality, environmental quality will decrease (Zulham et al., 2021).

According to Nihayah et al. (2022), a high level of urbanization can lead to rapid population growth that leads to agglomeration and will be followed by human efforts to meet their needs. Higher urbanization will increase population density. The higher the population density, the need for clothing, food, and housing will also

increase. For example, the need for housing, the higher the population density in an area, the need for houses also increases, where houses need land, while the land is limited in number compared to the need for land. As a result, many functions of green land have been turned into settlements.

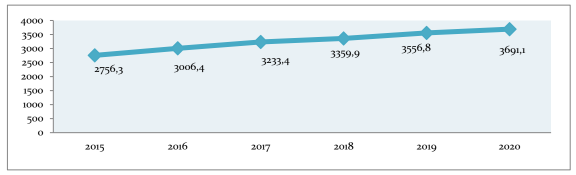


Figure 3. Area of Settlement Land Cover in Indonesia (Thousand Ha), 2015 - 2020 Source: Central Statistics Agency of Indonesia, 2021

Figure 3 shows that land for settlement continues to increase along with Indonesia's population density from 2015 – 2020. This shows a decrease in green land cover because the land used for settlement was previously used for agricultural land or forests. The reduction of green land is one indicator of environmental damage. The reduction of green land is one indicator of environmental quality degradation. This is because the reduced green land will cause the trees that help reduce air pollution to no longer exist. Air pollution can be a trigger for global warming and climate change.

Wafiq & Suryanto (2021) reveals that the relationship between population density and environmental quality is negative and significantly affects environmental quality in Indonesia. Population density will increase the need for industry, housing, and transportation, worsening environmental quality. The higher the population density, the higher the mobility of the population. This will undoubtedly increase the fulfillment of transportation needs which are also getting higher.

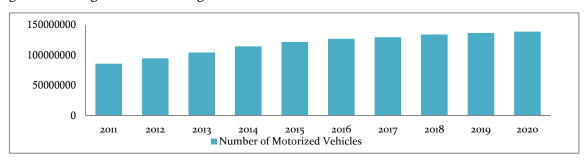


Figure 4. Number of Motorized Vehicles in Indonesia, 2011 – 2020 (Million units) Source: Indonesian Central Statistics Agency, 2021.

Figure 4 shows that the number of motorized vehicles in Indonesia has increased from 2011 – 2020. The high mobility of the population in Indonesia causes a high number of motorized vehicles. The high number of

motorized vehicles will contribute to air and noise pollution, which can reduce environmental quality. The high pollution from energy produced by motorized vehicles will also contribute to CO2 emissions, damaging the environment.

The high population density in an area can reduce the quality of the environment, for example, activities to meet consumption needs. Consumption activities will demand increased industrial activities in producing goods and services. These consumption and production activities generate waste/garbage. Based on data from the Ministry of Environment and Forestry Indonesia, in 2019, waste generation in Indonesia was 29,173,361.42 tons in 2020, then increased to 32.197,209.74 tons. This waste pollutes the soil and water environment, which can reduce environmental quality.

In addition, high population density is also one of the factors causing poverty, where poverty can cause a decrease in environmental quality (Fabuanmartins & Osuagwu, 2020; Masron & Subramaniam, 2018; Solarin et al., 2021), according to Tasri et al., (2022) state that disadvantaged communities tend to uncontrollable in exploiting nature such as forest encroachment, and are irresponsible because of the pressure of need. Setyadharma et al. (2020) state that decreasing poverty and improving the quality of the environment cannot do at the same time. This means that when people are poor or have a low standard of living, improving the quality of the environment will be challenging.

CONCLUSION

Green Budgeting has a positive but insignificant effect on Indonesia's environmental quality. The insignificant ness of this variable occurs due to the low environmental budget in the province, which is still far from the ideal budget. The role of green budgeting is not optimal in improving Indonesian environment quality. The Human Development Index significantly positively affects environmental quality in Indonesia. Foreign Direct Investment proven negatively affects the environmental quality in Indonesia. Population Density has a significant and negative effect on environmental quality in Indonesia. Systematic regulation is needed to determine the amount of the environmental budget each region should spend

so that the environmental budget can be on target. Establish stricter regulations for industries contributing to high pollution and reward companies using environmentally friendly technologies. It is expected to be able to improve the quality of the environment in the region.

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THE ROLE OF GREEN BUDGETING ON ENVIRONMENTAL QUALITY IN INDONESIA

Article Information Abstract History of Article This study aims to determine the effect of green budgeting. Human Development Index (HDD)

Received
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Keywords:

This study aims to determine the effect of green budgeting, Human Development Index (HDI), Foreign Direct Investment (FDI), and population density on environmental quality in Indonesia in 2011-2020. The research method used is descriptive quantitative with panel data regression analysis techniques. The type of data used is secondary data for the period 2011 – 2020 and a cross-section of 34 provinces in Indonesia. The data were obtained from the Central Agency of Statistics and the Ministry of Environment and Forestry Republic Indonesia using literature study data collection techniques. The data was processed using the Eviews 9.0 analysis tool with the Fixed Effects Model as the best model. The finding shows green budgeting has a positive but not significant effect, Human Development Index (HDI) has a significant positive effect, while Foreign Direct Investment (FDI) and population density have a significant negative effect on environmental quality in Indonesia.

Commented [A1]: Abstract
1. show the research problem
2. describe the variabales
3.show the findings

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INTRODUCTION

Indonesia is one of the countries that echo the commitment to sustainable development. This commitment is supported through the National Medium Term Development Plan (RPJMN) 2010-2014, where development is directed at the main objective of improving environmental quality. One of the indicators to assess the performance of environmental management in Indonesia is the Environmental Quality Index (Dotulong et al., 2020).

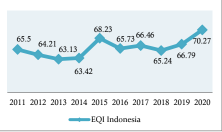


Figure 1.Environmental Quality Index Indonesia, 2011-2020

Source: Ministry of Environment and Forestry Indonesia, 2021

Statistically, the value of the Environmental Quality Index (EQI) in Indonesia in 2011-2020 tends to increase. The average value of Indonesia's EQI is 68.88 points and is 0.1 points above the RPJMN target. Despite exceeding the target, 15 of 34 provinces in Indonesia still have an EOI value below the average of the National Environmental Quality Index, and some even fall into the alert category, such as DKI Jakarta Province. The component of the Water Quality Index (IKA) was 0.39 points below the target and only 8 provinces met the target. Likewise, the Land Cover Quality Index (IKTL) component is still 1.16 points below the target and only 9 provinces have met the target. The Air Quality Index (IKU) component is also 0.54 points below the target set in the National Medium Term Development Plan (RPJMN). This shows that environmental development in Indonesia has not met the set targets. The issue of environmental quality is an important discussion because it will affect the quality of life of the community both now and in the future (Indriana et al., 2021). Therefore, efforts are needed to improve the quality of the environment, especially in Indonesia.

Efforts to improve environmental quality are certainly not only the responsibility of the community, but also the government as one of the policy authorities as well as those who want prosperity (Masyruroh & Binyati, 2021). One of the

government's roles in improving the quality of the environment in Indonesia is through the provision of a budget for the environment or what is known as green budgeting. Green budgeting is an expenditure that can encourage economic growth but is beneficial for the environment (Russel & Benson, 2014). Green budgeting is a process in which three aspects of sustainable development, namely economic growth, ecological balance, and social progress, are brought together in one integrated policy (Lumbanraja, 2017).

The provision of Green Budgeting has its own urgency for the environment. The reason is, this budget is a form of state investment so that development activities carried out do not have a negative impact on the environment (Widiadi, 2017). This environment-based budget can also be used by local governments an effort to realize sustainable development at the local level (Faqih et al., 2017; Hariyati, 2020; Violeta, 2012). Green Budgeting is also considered effective in improving environmental quality (Orchidea et al., 2016).

The importance of providing an environmental budget is also a mandate of Law Number 32 of 2009 about Environmental Protection and Management which must be fulfilled that local governments are required to allocate an adequate budget for environmental protection and management activities as well as environmentally sound development programs (Law Number 32 of 2009). In accordance with the WWF Indonesia Strategic Plan 2014-2018, Indonesia is also mandated to encourage the provision of green budgets in public policies, so that indicators of achieving green budgets increase by 2 percent in each priority province and district, as well as achieving the established Sustainable Development targets (Salam et al., 2015). In fact, the average green budget in Indonesia is still low and below 1 percent of the total provincial budget in Indonesia.



Figure 2. Green Budgeting Indonesia, 2011-2020 Source: Ministry of Environment and Forestry Indonesia, 2021

Figure 2 show that statistically, the average value of Green Budgeting in Indonesia in 2011-2020 tends to increase, but the amount of the budget for the environment is only 0.83% percent, where this Figure is still small even below 1 percent of the total (APBD). The

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environmental budget is also still 1.17% below the target that has been set. The low environmental budget results in low environmental management capacity so that it can encourage the achievement of national priority targets in the environment (Rusli et al., 2020).

Human quality also participates determining the environmental quality of a country or region (Pambudi, 2020). The Human Development Index reflects progress on the three main dimensions of human development, namely Education, Health, and Economic Capability (Suryani, 2018). The high level of education a person has, the more thoughts and ideas to overcome environmental problems (Hidayati & Zakianis, 2022). The higher human awareness of health, it can extend the life expectancy of humans. Humans will invest in improving the quality of the environment in order to prolong life. (Mariani et al., 2009). the quality of human resources increases, the quality of the environment will also increase (Ramandhantie et al., 2020; Samimi et al., 2011).

Efforts to improve environmental quality also cannot be separated from the role of economic development. One important element of economic development is capital. Capital is usually obtained through investment activities. Investment is divided into two, namely domestic investment and foreign investment or also known as foreign direct investment (FDI). Foreign Direct Investment (FDI) has a positive influence on economic growth (Ciobanu, 2020; Fazaalloh, 2022; Mariska et al., 2021). But on the other hand, it can also have an impact on the environment.

Until now, the impact of foreign investment on the environment is still a matter of debate. Several studies have stated that Foreign Direct Investment (FDI) will have a positive impact on the environment (Liu, 2014; Demena & Afesorgbor, 2019; Ahmad et al., 2020; Firmansyah et al., 2020). Several studies have also shown that FDI will cause the Haven Pollution hypothesis to be valid (Omri et al., 2019; To et al., 2019; Munir & Ameer, 2020; Mehmood, 2021; Solarin et al., 2021; Çamkaya, 2022). Meanwhile, according to (Margues & Caetano, 2020; Manocha, 2021; Muhammad & Khan, 2021). Foreign investment will have a positive effect on improving environmental performance in developed countries, while in countries with low, middle-upper, middle-low income will have a negative impact on the environment. an increase in foreign investment will increase environmental degradation which is characterized by an increase in CO2 emissions (Ali et al., 2020; Hao et al., 2018; Munir & Ameer, 2020; Sabir et al., 2020)

The relationship between FDI and environmental quality in developing countries

supports the Haven Pollution hypothesis. This is because developed countries impose stricter environmental policies than developing countries, which results in distortion of existing patterns of comparative advantage. Thus, polluting industries shift their operations from developed countries to developing countries. FDI increases carbon emissions by placing lower environmental standards in the countries where it invests (Munir & Ameer, 2020).

Environmental problems are not only caused by economic factors, but also social factors. One of the contributors comes from the activities of citizens in the region or country itself. Indonesia is a country with a high population. The larger the population is accompanied by the low quality of human resources, it will cause environmental degradation (Zulham et al., 2021). The higher the population, the higher the population density. High population density will put pressure on the environment because of the limited environmental carrying capacity (Pujiati et al., 2015).

High population density will increase the need for clothing, food and shelter. Activities to meet these needs of course produce waste that will pollute the environment, both air, water, and soil. Along with the increase in population density, environmental degradation will also increase (Aida et al., 2022; Hussain et al., 2021; Pavlovi, 2021; Uzair et al., 2020). High population density can cause environmental damage. According to Nihayah et al (2022)stated that activities to fulfill human needs cause great pressure on the environment and cause environmental degradation or threats to sustainable development.

Environmental problems cannot be separated from the quality factor of human resources. One indicator to measure the success of human quality development is to look at the human development index (HDI). According to Todaro (2006) human development is measured through education, health, and economic capacity. Quality residents make it possible to be able to manage and process the potential of natural resources well, efficiently, and maximally, while maintaining environmental sustainability so that the goals of Sustainable Development can be realized (Harmadi, 2020). Higher education will shape proenvironmental behavior, namely behavior that is aware of the importance of protecting the environment (Marshall et al., 2017).

This study has goal to find out the role of green budgeting, quality of human resources, foreign investment, and population density to environment in order to obtain the sustainable development. This research is significance because environmental problems in developing countries require immediate treatment. It is necessary to know the role of environmental budgets and other variables to determine the planning and to solve the right target.

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RESEARCH METHODS

This research is quantitative research that processes data in the form of numbers, the results of which are statistical analysis that aims to determine the hypothesis test that has been determined. This study uses secondary data taken from the Central Statistics Agency and the Ministry of Environment and Forestry of the Republic of Indonesia. The data analysis technique in this study uses panel data regression using the E-views 9 program as an analytical tool. Time-series data used for the period 2011-2020, and cross-sectional data are 34 provinces in Indonesia. The dependent variable in this study is Environmental Quality. While the independent variables used are: Green Budgeting, Human Development Index (HDI), Foreign Direct Investment (FDI) and Population Density.

There are three models commonly used when using panel data regression results in research, namely the Common Effect Model (CEM), Fixed Effect Model (FEM), and Random Effect Model (REM). Meanwhile, for the selection of the estimation model, the Chow test, Hausman test, and Langrange Multiplier test were carried out. After the model selection is made, a feasibility test of the model is carried out to test the error or truth of the research hypothesis that has been determined. The statistical test consists of the coefficient of determination test, the joint significance test (F-test), and the partial significance test (t-test) (Gujarati, 2013).

The model used in this study is as follows:

```
EQI_{it} = \beta_0 + \beta_1 LnGB_{it} + \beta_2 HDI_{it} + \beta_3 LnFDI_{it} + \beta_4 LnPD_{it}
 + \epsilon_{it} ......(1)
Information:
                    Constanta
\beta_1, \, \beta_2, \, \beta_3, \, \beta_4
                   : Coefisien
EQI
                   : Environmental Quality
GB
                   : Green Budgeting
HDI
                   : Human Development Index
FDI
                   : Foreign Direct Investment
                   : Population Density
PD
                   : Natural Logarithm
I.n
                   : Error term
                   : cross-section data
```

RESULTS AND DISCUSSION

This study analyzes the effect of of green budgeting, HDI, FDI, and population density on environmental quality in Indonesia with panel data regression analysis.

: time series data

To get the best model to be used, it is necessary to analyze the selection of the model through the Chow Test, Hausman Test, and Lagrange Multiplier Test. The first test is the Chow test, which is to choose between Common Effects Model (CEM) and Fixed Effects Model (FEM). The second test is the Hausman testto choose between Fixed Effects Model (FEM) or Random Effect Model (REM), and Lagrange Multiplier (LM) test to choose Common Effects Model (CEM) or Random Effect Model (REM). The results of the three-panel data estimation models can be seen in Table 1.

Table 1.Estimation Results of Panel Data Model with Common Effect Model, Fixed Effect Model, and Random Effects Model.

	No Variable		Model			
			ble	Pooled OLS	Fixed Effect Model	Random Effect Model
				(CEM)	(FEM)	(REM)
	1	C	(prob.)	(22.5845)	3.9313	7.7691
				(0.0000)*	(0.0001)*	(0.0000)*
	2	LnGB		-0.1898	1.0414	0.9303
		(prob.)		(-0.8495)	(0.2985)	(0.3529)
	3	HDI	(prob.)	-1.48964	4.6154	3.6374
			<i>u</i> ,	(-0.1373)	(0.0000)*	(0.0003)*
	4	LnFD		-1.7739	-2.5735	-1.5575
		(prob.)		(0.0770)***	(-0.0105)*	(-0.1203)
	5	LnPD	(prob.)	-22.2993	-2.0965	-11.2209
			<i>u</i> ,	(-0.0000)*	(-0.0369)**	(-0.0000)*
	6	Constanta		99.0923	55.92220	60.8439
	7	\mathbb{R}^2		0.75	0.88	0.28
	8	Adj R ²		0.74	0.86	0.27

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9	Durbin-Watson Statistic	0.8452	1.5547	1.2823
10	F-Stats	245.0643	59.1233	32.2442
11	Prob (F-Stats)	0.0000	0.0000s	0.0000

Source: E-Views 9.0 output result, 2022 Notes: *Significant to $\alpha = 1\%$

**Significant to α = 5% **Significant to α = 10%

Chow test was conducted to choose which one is better between Common Effects Model (CEM) and Fixed Effects Model (FEM). There are criteria in determining the model to be selected when conducting the Chow Test, namely by looking at the probability value of Cross-Section F. If the probability of Cross-Section F < 0.05, the model chosen is the Fixed Effects Model. On the other hand, if the probability value of Cross-Section F > 0.05, the model chosen is the Random Effect Model. The results of the Chow test are shown in Table 2.

Table 2. Chow test Results

Table 2. Chow test results							
Effect Test	Statistics	Prob.	Results				
Cross-	9.674516	0.0000	Fixed Effect				
section F	9.074310	0.0000	Model (FEM)				

Source: E-Views 9.0 Output Result, 2022

The probability value of Cross-Section-F is 0.0000 (Table 2). The probability value is smaller at the $\alpha=0.05$, this means that H0 is rejected and H1 is accepted, so it can be concluded that the better model is the Fixed Effect (FEM) model. Furthermore, to find out which model is better between the Fixed Effect model or the Random Effect model, it is continued with the next test, namely the Hausman test

Hausman test was conducted to choose which model is better, between Fixed Effect Model (FEM) or Random Effect Model (REM). There are criteria to determine which model to choose when conducting the Hausman test which is in decision making by looking at the random cross section probability value which is significant at $\alpha=0.05$. If the probability value of random cross section $<\alpha=0.05$, then the model chosen is the Fixed Effects

Model (FEM). On the other hand, if the probability of a random cross section $> \alpha = 0.05$, then the model chosen is the Random Effects model (REM). The results of the Hausman test can be seen in Table 3.

Table 3. Hausman test Result

Test Summary	Chi-Sq. Statistics	Prob.	Results
Cross-section random	20.096640	0.0005	Fixed Effect Model(FEM)

Source: E-Views 9.0 output result, 2022

Hausman test results obtained random cross section probability value of 0.0005 which is significant at 1% (Table 3). This shows that the probability value is smaller than the $\alpha=0.05$. This means that H0 is rejected and H1 is accepted, so it can be concluded that the best model is the Fixed Effect Model (FEM). Because the fixed Effect Model (FEM) was chosen as the best model, there is no need to proceed with the Lagrange Multiplier (LM) test.

Table 4 shows the estimation results using the Fixed Effect Model with the Generalized Least Square method. The Regression coefficient values for each research variable are as follows:

The coefficient value is 55.9221975999, meaning that if the variables of green budgeting, human development index (HDI) foreign direct investment (FDI), and population density are considered constant or zero, then the environmental quality in Indonesia is 55.92 points.

Tabel 4 Hasil Regresi Model Fixed Effect (Cross Section Weighted)

Tabel 4 Hash regress woder rixed Effect (Closs Section Weighted)				cigincu)
Variable	Coefficient	Std. Error	t-statistic	Prob.
С	55.92220	14.22485	3.931304	0.0001
Ln_GB	0.222573	0.213716	1.041445	0.2985
HDI	0.874428	0.189456	4.615474	0,0000
Ln_FDI	-0.521864	0.202781	-2.573539	0,0105
Ln_PD	-10.10745	4.820897	-2.096592	0,0369
R ²	0.878694	F-Stats	59.12333	
Adj. R	0.863832	Prob (F-Stats)	0.00000	

Source: E-Views 9.0 output result, 2021

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determination (R2) is 0.878694. This means that the Environmental Quality (EQI) variable can be explained by variations in the set of independent variables, namely Green Budgeting (Ln_GB), Human Development Index (HDI), Foreign Direct Investment (Ln_FDI) and Population Density (Ln PD) of 87.86%, while the remaining 12.13% is explained by other variables outside the model.

The results of the F-Statistic test with the Fixed Effect Model (Cross Section-Weights) obtained the F-Statistic coefficient value of 59.12333 with the F-Statistic probability value of 0.00000. The F-Table value with (dfl (denominator) = K-1) 4 and <math>(df2 (number) = N-K)335 obtained the F-Table value of 2.398606. The regression results in Table 4.8 show that the Fstatistic > F-Table (59.12333 > 2.398606) and the probability value of the F-Statistic is smaller than the level of = 5%. It can be concluded that the variables of Green Budgeting (Ln_GB), Human Development Index (HDI), Foreign Investment (Ln_FDI), and Population Density (Ln_PD) together have an effect on the variable of Environmental Quality (EQI) in Indonesia for the period 2011-2020.

The t-statistic test was conducted to determine whether the independent variables in the study had a partial effect on the dependent variable, namely Environmental Quality. The t-statistic test is done by comparing the t-statistic and t-Table values. The t-Table value with K = 5, and N = 340 (df = N-K = 335) with alpha 5% one-way obtained a value of 1.96707. The results of the t-statistic test can be seen in Table 5.

Table 5 T-Statistic Test Result

Tuble 5. 1-Statistic Test Result				
Variable	t-statistic	Prob.	t-Table	Conclusion
Ln GB	1 0/11//5	1.041445 0.2985	1,96707	Not
LII_GD	1.041443			Significant
HDI	4.615474	0,0000	1,96707	Significant
Ln_FDI	-2.573539	0,0105	1,96707	Significant
Ln_PD	-2.096592	0,0369	1,96707	Significant

Source: E-Views 9.0 output result, 2022

The Green Budgeting variable (Ln_GB) has a t-statistic value of 1.041445 where this number is smaller than the t-Table value of 1.96707 with a probability of 0.2985 which is not significant at the level of $\alpha = 5\%$. It can be interpreted as the result of accepting H0 and rejecting H1. The green budgeting variable partially has a positive but not significant effect on the Environmental Quality (EQI) in Indonesia.

The green budgeting variable is not significant because the low budget for the

Based on the results of the Fixed Effect environment in the province which is still far from regression model in Table 4. the coefficient of the ideal budget causes the role of green budgeting to be not optimal in improving the quality of the environment in Indonesia. In accordance with the mandate of Law no. 32 of 2009 concerning Environmental Protection and Management which states that the Government and finance are obliged to allocate an adequate budget for environmental protection and management activities.

> The absence of a quantitative percentage of allocation causes the environmental allocation to not have a definite and clear standard so that the point of view in viewing this regulation becomes multi-perspective. According to Hariyati, (2020) the lack of clarity regarding the environmental budget is a problem that causes the implementation of green budgeting in Indonesia is not optimal. the budget allocation for the environmental sector is still relatively small compared to the APBD as a whole. Lack of community participation, weak commitment of stakeholders in environmental-based budgeting. This is due to the low understanding of environmental-based budgeting, as well as the inconsistency between the RPJMD and the APBD (Faqih et al., 2017).

> This result contradicts the results of research (Orchidea et al., 2016)(Orchidea et al., 2016) that the application of environmental function funds has a positive and significant effect on environmental quality in Indonesia. Research of Ercolano, (2018) also states that the Environmental Performance Index (EPI) is positively correlated with public spending on environmental protection. That is, when spending on the environment increases, the EPI will also increase.

> This study is also in line with the results of Fernandez's research (2018) which examines the relationship between regional and national environmental policies in Spain in 1995 - 2014 with a quantitative approach to the Fixed Effect model, stating that Environmental Expenditures (spending on the environment) are not significant to the environment. Because, the main focus of spending is for social security, health, and education. Likewise in Indonesia, the low Green Budgeting is caused by the Indonesian government's lack of awareness of environmental protection due to the lack of awareness of the importance of environmental protection. This is evidenced by the minimal budget for the environment compared to the budget for social protection, health, and education.

Tabel 6 Indonesian State Budget 2020

Budget Type Precentage Quantity

Environmental	0.9	16,7 trillion
Protection	0,9	10,7 (11111011
Education	20	492,5 trilion
Social Protection	15,5	387,3 trilion
Healthy Protection	5	123,3 trilion

Source: Ministry of Finance of the Republic of Indonesia, 2021

Table 6 shows that the budget for environmental protection is very small, even below 1% of the APBN. In fact, according to the WWF Indonesia Strategic Plan (Renstra) 2014-2018, Indonesia is mandated to encourage the existence of a green budget in public policies, so that the indicator for achieving green budgets increases by 2% in priority provinces and districts has been established, in order to achieve sustainable development goals (Salam et al., 2015).

The results of this study are also in line with research Karnila (2019), which states that the low allocation of funds for environmental functions, which is below 1 percent, is not proportional to the total damage related to development activities that cause climate change of 2.4 percent, plus damage due to degradation. natural resources by 2.4 percent and 1.1 percent, so the total damage is 3.5 percent. Hao et al., (2019) also stated that environmental spending will have a positive impact on the environment if the level is 3.1 or 3.6 percent.

According to research by Hariyati (2020) stated the implementation of green budgeting was not optimal, this was due to budget constraints, low leadership commitment, the absence of rules regarding the minimum limits for green budget allocations, lack of awareness and community involvement. The government can increase the provision of adequate green budgeting in accordance with the WWF Indonesia Strategic Plan 2014-2018, which is at least 2% of the APBD. There needs to be a more systematic arrangement regarding the determination of the amount of the environmental budget that must be issued by each region so that the environmental budget can be right on target.

The Human Resources Quality (HDI) variable has a t-statistic value of 4.615474 where the term is greater than the t-Table value (1.96707) with a significant probability of 0.0000 at the $\alpha=5\%$. This means that the results reject H0 and accept H1. It can be concluded that the Human Development Index variable partially has a positive and significant influence on the Environmental Quality (EQI) in Indonesia.

The human development index (HDI) has a positive and significant effect on environmental

quality in Indonesia with a coefficient of 0.874428207083 with a probability value of 0.0000. This means that every 1 percent increase in the human resource quality index in Indonesia will increase the environmental quality index by 0.0087 percent, assuming ceteris paribus. This research is in accordance with human development theory by Todaro (2006) which states that human capital as measured through education and health, the higher a person's education is, the more likely he or she will have ideas and innovations to create or develop cleaner and environmentally friendly technologies, so as to reduce the rate of degradation and improvement of environmental quality that can improve human well-being and extend life expectancy.

These results support the research of Oktavilia et al., (2018) which states that the quality of human resources and the quality of the environment have a unidirectional (positive) relationship. Similarly, research by Sumargo et al., (2021) which states that HDI has a significant effect on EQI. This study is also in line with research by Zulham et al., (2021) that when the Human Development Index is low and population growth is high, it will increase environmental degradation.

Karnila (2019) also states that the Human Development Index (HDI) has a significant positive effect on the environmental quality index in Indonesia. This is because with the increase in education in Indonesia, people are increasingly aware of the causes of environmental damage and know about preventive measures so that environmental damage does not occur. Hidayati & Zakianis (2022) stated that HDI has a significant positive effect on environmental quality. This happens because the higher the level of education, the more innovations to overcome environmental problems.

The positive relationship between the quality of human resources and the quality of the environment in this study can be attributed to the main components of the human three development index, namely education, health, and a decent standard of living. First from the aspect of education, awareness of the importance of environmental quality is determined by a person's level of education. The level of education will shape pro-environmental behavior, namely behavior that is aware of the importance of maintaining a sustainable environment (Marshall et al., 2017). Education is also able to give birth to various innovations as a form of concern for the through the creation environment environmentally friendly technologies.

Next, the Decent Living Standard income. When a person's income increases, it is expected that spending on managing the environment will also increase. On the other hand, if a person is in poor condition or in a low standard of living, his priority needs are not for good environmental quality, but for meeting needs such as clothing, food, and housing. Often people who are squeezed economically live in slum areas and create a slum environment as well. According to Zulham et al., (2021), poor people influence bad behavior on environmental quality. The poor also have the potential to extract unplanned natural resources.

The Foreign Direct Investment Variable (Ln_FDI) has a t-statistic value of -2.573539 where this value is greater than the t-Table value (1.96707) and a probability value of 0.0105 which is significant at the level of = 5%. This means that the results reject H0 and accept H1. It can be concluded that the foreign investment variable partially has a negative and significant effect on the Environmental Quality (EQI) in Indonesia.. The coefficient of foreign investment variable has a value of -0.521864448707 with a probability value of 0.0105. This shows that every 1 percent increase in investment in Indonesia will reduce environmental quality by 0.52 percent with the assumption of ceteris paribus.

This research is in line with the pollution haven hypothesis by Cole & Elliott (2005) which states that developed countries will apply dirty (unfriendly) industries to countries that have low environmental standards. Results like this are with the research of sabir Sabir et al., (2020) which stated that FDI causes environmental degradation in both the short and long term in This is due to less than optimal and inefficiency in the use of natural resources, besides that bureaucrats are always prone to accepting bribes and allowing activities that damage the environment.

Research by (Uzair et al., 2020b) also states that FDI has a positive effect on environmental quality in developed countries, while developing countries FDI actually has a negative impact on the environment. In line with research Çamkaya (2022) shows that the Heaven Pollution Hypothesis occurs in in the long term. This means that foreign direct investment has a negative impact on environmental quality in developing countries in the long run. This is because global companies seek to reduce their production costs by transferring pollutants to sectors in developing countries. In line with this study, Nihayah et al., (2022) also found that FDI has an impact on CO2 emissions in the short term.

There is a negative effect between foreign component, which is assessed from per capita direct investment and environmental quality in Indonesia. This is because the flow of incoming investment funds is mostly used to finance national development whose main goal is to increase regional economic growth. The negative impact of FDI on environmental quality in developing countries such as Indonesia also supports the Haven Pollution hypothesis. Developed countries enforce stricter environmental policies while developing countries do not apply strict environmental policies (Neequaye & Oladi, 2015). This is because the country's main priority is the ease of investment in order to compete with developed countries. Industries that have a high level of pollution are mostly carried out in developing countries.

FDI leads to increased investment and industrial projects in developing countries, but developing countries cannot guarantee stricter environmental standards to attract investors (Munir & Ameer, 2020). Indonesia also has an environmental standard known as AMDAL. However, in the Omnibuslaw which was ratified in 2020, the government provided a new regulation related to AMDAL with simplified conditions but this regulation was weakened with the aim of attracting foreign investors.

This is in line with research Aida et al., (2022) which states that foreign investment has a significant negative effect on environmental quality, this is because the realization of foreign investment in Java is still dominated by sectors that are not environmentally friendly. In addition, the benefits of FDI are not directly utilized for environmental improvements, for example by changing production machines to become more environmentally friendly. Until now, the realization of foreign investment in Indonesia is still dominated by industries that are not environmentally friendly including: industry, chemical and pharmaceutical industry, electricity, gas and water industry, transportation industry, housing industry, and mining sector. These sectors rank the highest from year to year. Industries that are not environmentally friendly cause emissions in Indonesia ((Munir & Ameer,

Population density varible (Ln PD) has a tstatistic value of -2.096592 (absolute) where this value is greater than the t-Table value (1.96707) and a significant probability value of 0.0369 at the level $\alpha = 5\%$. This means that the results reject H0 and accept H1. It can be concluded that the population density variable partially has a negative and significant effect on the quality of the environment (EQI) in Indonesia. The population

density variable coefficient has a value of -10.1074545757 with a probability value of 0.0369. This shows that every 1 percent increase in population density in Indonesia will reduce environmental quality by 10.1075 percent.

This study is in accordance with the theory of population growth according to Malthus which states that the rate of population growth increases based on a geometric series, while food production is based on an arithmetical basis. The impact in the long term human will experience a natural resource crisis. This is because the limited environmental resources, human needs are not limited, so that the higher the population density, it will cause degradation and decrease in environmental quality.

This research is also in line with research by Audi & Ali (2017) which states that population density has a positive and significant relationship with environmental degradation. Rahman (2020) results also state that population density has a positive and significant effect on environmental degradation. This is because the increase in population density puts pressure on the exploitation of natural resources which contributes to environmental degradation.

The negative effect between population density and environmental quality in Indonesia is also due to the high number of people in Indonesia not being matched by the high quality of human resources, so that the higher population density will damage the environment. The larger the population is accompanied by low awareness of environmental quality, the environmental quality will decrease (Zulham et al., 2021).

According to Nihayah et al., (2022) a high level of urbanization can lead to rapid population growth that leads to agglomeration and will be followed by human efforts to meet their needs. Higher urbanization will increase population density. The higher the population density, the need for clothing, food, and housing will also increase. For example, the need for housing, the higher the population density in an area, the need for houses also increases, where houses need land, while land is limited in number compared to the need for land. As a result, many functions of green land have been turned into settlements.

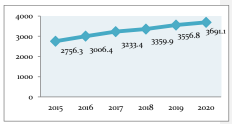


Figure 3. Area of Settlement Land Cover in Indonesia (Thousand Ha), 2015 - 2020 Source: Central Statistics Agency of Indonesia, 2021

Figure 3 shows that land for settlement continues to increase along with the increase in population density in Indonesia from 2015 – 2020. This shows a decrease in green land cover, because land used for settlement was previously used for agricultural land or forests. Reduction of green land is one indicator of environmental damage. Reduction of green land is one indicator of environmental quality degradation. This is because the reduced green land will cause the trees that help reduce air pollution to no longer exist. Air pollution can be a trigger for global warming and climate change.

Wafiq & Suryanto (2021) reveals that the relationship between population density and environmental quality is negative and has a significant effect on environmental quality in Indonesia. This is because population density will increase the need for industry, housing, transportation which will worsen environmental quality. The higher the population density, the higher the mobility of the population. This will certainly increase the fulfillment of transportation needs which are also getting higher.

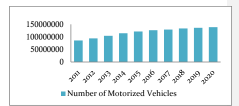


Figure 4. Number of Motorized Vehicles in Indonesia, 2011 – 2020 (Million units) Source: Indonesian Central Statistics Agency, 2021.

Figure 4 shows the number of motorized vehicles in Indonesia has increased from 2011 – 2020. The high number of motorized vehicles is caused by the high mobility of the population in Indonesia. The high number of motorized vehicles will

contribute to air and noise pollution which can reduce environmental quality. The high pollution due to the use of energy produced by motorized vehicles will also contribute to CO2 emissions which will damage the environment.

High population density in an area can reduce the quality of the environment, for example from activities to meet consumption needs. Consumption activities will demand an increase in industrial activities in producing goods and services. These consumption and production activities generate waste/garbage. Based on data from the Ministry of Environment and Forestry Indonesia, in 2019 waste generation in Indonesia was 29,173,361.42 tons in 2020 then increased to 32.197,209.74 tons. This waste pollutes the soil and water environment which can reduce environmental quality.

In addition, high population density is also one of the factors causing poverty, where poverty can cause a decrease in environmental quality (Fabuanmartins & Osuagwu, 2020; Masron & Subramaniam, 2018; Solarin et al., 2021). According to Tasri et al., (2022) stated that disadvantaged communities tend to uncontrollable in exploiting nature such as forest encroachment and are irresponsible because of the pressure of need. According to Setyadharma et al., (2020) states that we cannot all reduce poverty and at the same time improve the quality of the environment. This means that when people are poor or have a low standard of living, it will be difficult to improve the quality of the environment.

CONCLUSION

Based on the description of the results that have been described in the discussion, several conclusions are drawn, namely: 1) Green Budgeting has a positive but not significant effect on environmental quality in Indonesia. The insignificantness of this variable occurs due to the low environmental budget in the province, which is still far from the ideal budget, the role of green budgeting is not optimal in improving the quality of the environment in Indonesia. 2) The Human Development Index (HDI) has a significant positive effect on environmental quality in Îndonesia. 3) Foreign Direct Investment (FDI) has a significant negative effect on the environmental quality in Indonesia. 4) Population Density has a significant and negative effect on environmental quality in Indonesia.

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THE ROLE OF GREEN BUDGETING ON ENVIRONMENTAL QUALITY IN INDONESIA

Article Information

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History of Article Received

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Abstract

Law Number 32 of 2009 requires Regional Governments to allocate an adequate budget for environmental protection and management. However, the actual allocation of green budgeting is less than 1% of the Regional Revenue and Expenditure Budget. This study aims to determine the effect of green budgeting, Human Development Index (HDI), Foreign Direct Investment (FDI), and population density on environmental quality in Indonesia from 2011-2020. The research method used is descriptive quantitative with panel data regression analysis techniques. Data were taken from 34 provinces in Indonesia from 2011 – 2020. The research variables are Environmental Quality, Green Budgeting, Human Development Index, Foreign Direct Investment, and Population Density. The data were obtained from the Central Agency of Statistics and the Ministry of Environment and Forestry Republic Indonesia using literature study data collection techniques. The data was processed using the Eviews 9.0 analysis tool with the Fixed Effects Model as the best model. The finding shows green budgeting has a positive but not significant effect, Human Development Index (HDI) has a significant positive effect, while Foreign Direct Investment (FDI) and population density have a significant negative effect on environmental quality in Indonesia.

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INTRODUCTION

Indonesia is one of the countries that echo the commitment to sustainable development. This commitment is supported through the National Medium Term Development Plan (RPJMN) 2010-2014, where development is directed at the main objective of improving environmental quality. One of the indicators to assess the performance of environmental management in Indonesia is the Environmental Quality Index (Dotulong et al., 2020).

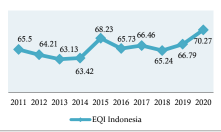


Figure 1. Environmental Quality Index Indonesia, 2011-2020

Source: Ministry of Environment and Forestry Indonesia, 2021

Statistically, the value of the Environmental Quality Index (EQI) in Indonesia in 2011-2020 tends to increase. The average value of Indonesia's EQI is 68.88 points and is 0.1 points above the RPJMN target. Based on the data from the Indonesian Ministry of Environment and Forestry, 2021, shows that 15 of 34 provinces still have an EOI value below the average of the National Environmental Quality Index, and some even fall into the alert category, such as DKI Jakarta Province. The component of the Water Quality Index (IKA) was 0.39 points below the target and only 8 provinces met the target. Likewise, the Land Cover Quality Index (IKTL) component is still 1.16 points below the target and only 9 provinces have met the target. The Air Quality Index (IKU) component is also 0.54 points below the target set in the National Medium-Term Development Plan (RPJMN). This shows that environmental development in Indonesia has not met the set targets. The issue of environmental quality is an important discussion because it will affect the quality of life of the community both now and in the future (Indriana et al., 2021). Therefore, efforts are needed to improve the quality of the environment, especially in Indonesia.

Efforts to improve environmental quality are certainly not only the responsibility of the community but also the government as one of the policy authorities as well as those who want

prosperity (Masyruroh & Binyati, 2021). One of the government's roles in improving the quality of the environment in Indonesia is through the provision of a budget for the environment or what is known as green budgeting. Green budgeting is an expenditure that can encourage economic growth but is beneficial for the environment (Russel & Benson, 2014). Green budgeting is a process in which three aspects of sustainable development, namely economic growth, ecological balance, and social progress, are brought together in one integrated policy (Lumbanraja, 2017).

The provision of Green Budgeting has its urgency for the environment. This budget is a form of state investment so that development activities carried out do not harm the environment (Widiadi, 2017). This environment-based budget can also be used by local governments as an effort to realize sustainable development at the local level (Faqih et al., 2017; Hariyati, 2020; Violeta, 2012). Green Budgeting is also considered effective in improving environmental quality (Orchidea et al., 2016).

The importance of providing an environmental budget is also a mandate of Law Number 32 of 2009 about Environmental Protection and Management which must be fulfilled that local governments are required to allocate an adequate budget for environmental protection and management activities as well as environmentally sound development programs (Law Number 32 of 2009). Under the WWF Indonesia Strategic Plan 2014-2018, Indonesia is also mandated to encourage the provision of green budgets in public policies, so that indicators of achieving green budgets increase by 2 % in each priority province and district, as well as achieving the established Sustainable Development targets (Salam et al., 2015). The average green budget in Indonesia is still low and below 1 percent of the total provincial budget in Indonesia.



Figure 2. Green Budgeting Indonesia, 2011-2020 Source: Ministry of Environment and Forestry Indonesia, 2021

Figure 2 shows that statistically, the average value of Green Budgeting in Indonesia in 2011-2020 tends to increase, but the amount of the budget for the environment is only 0.83% percent, where this Figure is still small even below 1 percent of the total (APBD). The environmental budget is also still 1.17% below the target

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that has been set. The low environmental budget results in low environmental management capacity so that it can encourage the achievement of national priority targets in the environment (Rusli et al., 2020).

Human quality also participates in determining the environmental quality of a country or region (Pambudi, 2020). The Human Development Index reflects progress on the three main dimensions of human development, namely Education, Health, and Economic Capability (Suryani, 2018). The high level of education a person has, the more thoughts and ideas to overcome environmental problems (Hidayati & Zakianis, 2022). Higher human awareness can extend the life expectancy of humans. Humans will invest in improving the quality of the environment to prolong life (Mariani et al., 2009). The quality of human resources increases, the quality of the environment will also increase (Ramandhantie et al., 2020; Samimi et al., 2011).

Efforts to improve environmental quality also cannot be separated from the role of economic development. One important element of economic development is capital. Capital is usually obtained through investment activities. Investment is divided into two, namely domestic investment and foreign investment or also known as foreign direct investment (FDI). Foreign Direct Investment (FDI) has a positive influence on economic growth (Ciobanu, 2020; Fazaalloh, 2022; Mariska et al., 2021). On the other hand, it can also have an impact on the environment.

The impact of foreign investment on the environment still has different results. Several studies have stated that Foreign Direct Investment (FDI) will have a positive impact on the environment (Liu, 2014; Demena & Afesorgbor, 2019; Ahmad et al., 2020; Firmansyah et al., 2020). Several studies have also shown that FDI will cause the Haven Pollution hypothesis to be valid (Omri et al., 2019; To et al., 2019; Munir & Ameer, 2020; Mehmood, 2021; Solarin et al., 2021; Çamkaya, 2022). Meanwhile, according to Marques & Caetano (2020); Manocha (2021); Muhammad & Khan, (2021), foreign investment will have a positive effect on improving environmental performance in developed countries. However, countries with low, middle-upper, and middle-low income, foreign investment will harm the environment. An increase in foreign investment will increase environmental degradation which is characterized by an increase in CO2 emissions (Ali et al., 2020; Hao et al., 2018; Munir & Ameer, 2020; Sabir et al., 2020)

The relationship between FDI and environmental quality in developing countries supports the Haven Pollution hypothesis. This is

because developed countries impose stricter environmental policies than developing countries, which results in distortion of existing patterns of comparative advantage. Thus, polluting industries shift their operations from developed countries to developing countries. FDI increases carbon emissions by placing lower environmental standards in the countries where it invests (Munir & Ameer, 2020).

Environmental problems are not only caused by economic factors but also social factors. One of the contributors comes from the activities of citizens in the region or country itself. Indonesia is a country with a high population. The larger the population is accompanied by the low quality of human resources, it will cause environmental degradation (Zulham et al., 2021). The higher the population, the higher the population density. High population density will pur pressure on the environment because of the limited environmental carrying capacity (Pujiati et al., 2015).

High population density will increase the need for clothing, food, and shelter. Activities to meet these needs of course produce waste that will pollute the environment, both air, water, and soil. Along with the increase in population density, environmental degradation will also increase (Aida et al., 2022; Hussain et al., 2021; Pavlovi, 2021; Uzair et al., 2020). High population density can cause environmental damage. Nihayah et al (2022) stated that activities to fulfill human needs cause great pressure on the environment and cause environmental degradation or threats to sustainable development.

Environmental problems cannot be separated from the quality factor of human resources. One indicator to measure the success of human quality development is to look at the human development index (HDI). According to Todaro (2006), human development is measured through education, health, and economic capacity. Quality residents make it possible to be able to manage and process the potential of natural resources well, efficiently, and maximally while maintaining environmental sustainability so that the goals of Sustainable Development can be realized (Harmadi, 2020). Higher education will shape proenvironmental behavior, namely behavior that is aware of the importance of protecting the environment (Marshall et al., 2017).

Many provinces have environmental quality which not fit with the RPJMN target because it is below the national average. This study aims to find out the role of green budgeting, quality of human resources, foreign investment, and population density in the environmental quality to obtain sustainable development. This research is significant because environmental problems in developing countries require immediate treatment. It is necessary to know the role of environmental budgets and other variables to determine the planning and to solve the right target.

Commented [A3]: Please declare the research gap

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Based on previous theory and research, the hypothesis was made that green budgeting and the quality of human resources have a positive effect on environmental quality. Meanwhile, foreign investment and population density had a negative impact on the quality of the environment in Indonesia.

RESEARCH METHODS

This research is quantitative research that processes data in the form of numbers, the results of which are statistical analysis that aims to determine the hypothesis test that has been determined. This study uses secondary data taken from the Central Statistics Agency and the Ministry of Environment and Forestry of the Republic of Indonesia. The data analysis technique in this study uses panel data regression using the E-views 9 program as an analytical tool. Time-series data were used for the period 2011-2020, and cross-sectional data are 34 provinces in Indonesia. The dependent variable in this study is Environmental Quality. While the independent variables used are: Green Budgeting, Human Development Index (HDI), Foreign Direct Investment (FDI), and Population Density.

There are three models commonly used when using panel data regression results in research, namely the Common Effect Model (CEM), Fixed Effect Model (FEM), and Random Effect Model (REM). Meanwhile, for the selection of the estimation model, the Chow test, Hausman test, and Lagrange Multiplier test were carried out. After the model selection is made, a feasibility test of the model is carried out to test the error or truth of the

research hypothesis that has been determined. The statistical test consists of the coefficient of determination test, the joint significance test (F-test), and the partial significance test (t-test) (Gujarati, 2013).

The general model of the OLS panel can be written as in Equation 1

$$y_{it} = \beta_0 + \beta_{it} x_{it} + \varepsilon_{it} \quad(1)$$

Description: y_{it} is Environmental Quality province i in year t; β is the measured parameter; x is a set of variables that affect y, including Environmental Quality, Green Budgeting, Human Development Index (HDI), Foreign Direct Investment (FDI), Population Density; β_0 and ε are constants and error terms, respectively.

RESULTS AND DISCUSSION

This study analyzes the effect of green budgeting, HDI, FDI, and population density on environmental quality in Indonesia with panel data regression analysis.

To get the best model to be used, it is necessary to analyze the selection of the model through the Chow Test, Hausman Test, and Lagrange Multiplier Test. The first test is the Chow test. It used to choose between CEM and FEM. The second test is the Hausman test. It is also used to choose between FEM or REM. The last test is Lagrange Multiplier (LM) which is chosen CEM or REM. The results of the three-panel data estimation models can be seen in Table 1.

Table 1. Estimation Results of Panel Data Model with Common Effect Model, Fixed Effect Model, and Random Effects Model.

			Model		
No	Varia	ble	Pooled OLS	Fixed Effect Model	Random Effect Model
			(CEM)	(FEM)	(REM)
1	C	(prob.)	(22.5845)	3.9313	7.7691
			(0.0000)*	(0.0001)*	(0.0000)*
2	LnGB		-0.1898	1.0414	0.9303
	(prob.)		(-0.8495)	(0.2985)	(0.3529)
3	HDI	(prob.)	-1.48964	4.6154	3.6374
		d)	(-0.1373)	(0.0000)*	(0.0003)*
4	LnFD		-1.7739	-2.5735	-1.5575
	(prob.)		(0.0770)***	(-0.0105)*	(-0.1203)
5	LnPD	(prob.)	-22.2993	-2.0965	-11.2209
		d)	(-0.0000)*	(-0.0369)**	(-0.0000)*
6	Constanta		99.0923	55.92220	60.8439
7	\mathbb{R}^2		0.75	0.88	0.28
8	Adj R ²		0.74	0.86	0.27

Commented [A5]: Please give a basic panel data equation

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9	Durbin-Watson Statistic	0.8452	1.5547	1.2823
10	F-Stats	245.0643	59.1233	32.2442
11	Prob (F-Stats)	0.0000	0.0000s	0.0000

Source: E-Views 9.0 output result, 2022 Notes: *Significant to $\alpha = 1\%$

**Significant to α = 5% **Significant to α = 10%

A Chow test was conducted to choose which one is better between CEM and FEM. There are criteria for determining the model to be selected when conducting the Chow Test, namely by looking at the probability value of Cross-Section F. If the probability of Cross-Section F < 0.05, the model chosen is the Fixed Effects Model. On the other hand, if the probability value of Cross-Section F > 0.05, the model chosen is the Random Effect Model. The results of the Chow test are shown in Table 2.

Table 2. Chow test Results

1 401	Tuble 2. Chow test results						
Effect Test	Statistics	Prob.	Results				
Cross-	9.674516	0.0000	Fixed Effect				
section F			Model (FEM)				

Source: E-Views 9.0 Output Result, 2022

The probability value of Cross-Section-F is 0.0000 (Table 2). The probability value is smaller at the $\alpha=0.05$, this means that H0 is rejected and H1 is accepted, so it can be concluded that the better model is FEM.

Hausman test was conducted to choose which model is better, between FEM or REM. There are criteria to determine which model to choose when conducting the Hausman test which is in decision-making by looking at the random cross-section probability value which is significant at $\alpha=0.05$. If the probability value of random cross-section $<\alpha=0.05$, then the model chosen is FEM. On the other hand, if the probability of a random cross-section> $\alpha=0.05$, then the model chosen is the Random Effects

model (REM). The results of the Hausman test can be seen in Table 3.

Table 3. Hausman test Result

Test Summary	Chi-Sq. Statistics	Prob.	Results			
Cross-section random	20.096640	0.0005	Fixed Model(F	Effect EM)		

Source: E-Views 9.0 output result, 2022

Hausman test results obtained a random cross-section probability value of 0.0005 which is significant at 1% (Table 3). This shows that the probability value is smaller than the $\alpha=0.05$. This means that H0 is rejected and H1 is accepted, so it can be concluded that the best model is the Fixed Effect Model (FEM). FEM was chosen as the best model, there is no need to proceed with the Lagrange Multiplier (LM) test.

Table 4 shows the estimation results using the Fixed Effect Model with the Generalized Least Square method. The Regression coefficient values for each research variable are as follows:

The coefficient value is 55.9221975999, meaning that if the variables of green budgeting, human development index (HDI) foreign direct investment (FDI), and population density are considered constant or zero, then the environmental quality in Indonesia is 55.92 points.

 Table 4.
 Result of Fixed Effect Model (Cross Section Weighted)

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Variable	Coefficient	Std. Error	t-statistic	Prob.
С	55.92220	14.22485	3.931304	0.0001
Ln_GB	0.222573	0.213716	1.041445	0.2985
HDI	0.874428	0.189456	4.615474	0,0000
Ln_FDI	-0.521864	0.202781	-2.573539	0,0105
Ln_PD	-10.10745	4.820897	-2.096592	0,0369
R ²	0.878694	F-Stats	59.12333	
Adj. R	0.863832	Prob (F-Stats)	0.00000	

Source: E-Views 9.0 output result, 2021

(R2) is 0.878694. The Environmental Quality (EOI) variable can be explained by variations in the set of independent variables, namely Green Budgeting (Ln_GB), Human Development Index (HDI), Foreign Direct Investment (Ln_FDI) and Population Density (Ln_PD) of 87.86%, while the remaining 12.13% is explained by other variables outside the model.

The results of the F-Statistic test with the Fixed Effect Model (Cross Section-Weights) obtained the F-Statistic coefficient value of 59.12333 with the F-Statistic probability value of 0.00000. The F-Table value with (df1 (denominator) = K-1) 4 and <math>(df2 (number) = N-K)335 obtained the F-Table value of 2.398606. The regression results in Table 4.8 show that the Fstatistic > F-Table (59 12333 > 2 398606) and the probability value of the F-Statistic is smaller than the level of = 5%. It can be concluded that the variables of Green Budgeting (Ln_GB), Human Development Index (HDI), Foreign Investment (Ln_FDI), and Population Density (Ln_PD) together have an effect on the variable of Environmental Quality (EQI) in Indonesia for the period 2011-2020.

The t-statistic test was conducted to determine whether the independent variables in the study had a partial effect on the dependent variable, namely Environmental Quality. The t-statistic test is done by comparing the t-statistic and t-Table values. The t-Table value with K = 5, and N = 340 (df = N-K = 335) with alpha 5% one-way obtained a value of 1.96707. The results of the t-statistic test can be seen in Table 5.

Table 5.	T-Statistic	Test Result

Variable	t-statistic	Prob.	t-Table	Conclusion
Ln GB	1.041445	0.2085	1.96707	Not
LII_GD	1.041443	0.2963	1,90707	Significant
HDI	4.615474	0,0000	1,96707	Significant
Ln_FDI	-2.573539	0,0105	1,96707	Significant
Ln_PD	-2.096592	0,0369	1,96707	Significant

Source: E-Views 9.0 output result, 2022

The Green Budgeting variable (Ln_GB) has a t-statistic value of 1.041445 where this number is smaller than the t-Table value of 1.96707 with a probability of 0.2985 which is not significant at the level of $\alpha = 5\%$. It can be interpreted as the result of accepting H0 and rejecting H1. The green budgeting variable partially has a positive but significant effect on the Environmental Qua (EQI) in Indonesia.

The green budgeting variable is significant because the low budget for environment in the province which is still far fr

Table 4 shows the coefficient of determination the ideal budget causes the role of green budgeting to be not optimal in improving the quality of the environment in Indonesia. The mandate of Law No. 32 of 2009 concerning Environmental Protection and Management states that the Government and finance are obliged to allocate an adequate budget for environmental protection and management activities.

The absence of a quantitative percentage of allocation causes the environmental allocation not to have a definite and clear standard so that the point of view in viewing this regulation becomes multi-perspective. According to Hariyati (2020), the lack of clarity regarding the environmental budget is a problem that causes the implementation of green budgeting in Indonesia to be not optimal. the budget allocation for the environmental sector is still relatively small compared to the APBD as a whole. Lack of community participation, and weak commitment of stakeholders in environmental-based budgeting. This is due to the low understanding of environmental-based budgeting, as well as the inconsistency between the RPJMD and the APBD (Faqih et al., 2017).

This result contradicts a study by Orchidea et al. (2016) that the application of environmental function funds has a positive and significant effect on environmental quality in Indonesia. Ercolano, (2018) also states that the Environmental Performance Index (EPI) is positively correlated with public spending on environmental protection. That is, when spending on the environment increases, the EPI will also increase.

This study is in line with Fernandez (2018) that examines the relationship between regional and national environmental policies in Spain from 1995 - 2014 with a quantitative approach to the - Fixed Effect model, stating that Environmental Expenditures (spending on the environment) are not significant to the environment. Because, the main focus of spending is social security, health, and education. Likewise in Indonesia, the low Green Budgeting is caused by the Indonesian government's lack of awareness of environmental protection due to the lack of awareness of the importance of environmental protection. This is evidenced by the minimal budget for the environment compared to the budget for social protection, health, and education.

Table 6. Indonesian State Budget 2020

not	Budget Type	Percentage	Quantity
ılitEnv	vironmental	0.9	16,7 trillion
Pro	tection	0,9	10,7 (11111011
nc _{Edu}	ıcation	20	492,5 trillion
th Soc	ial Protection	15,5	387,3 trillion

Source: Ministry of Finance of the Republic of Indonesia, 2021

Table 6 shows that the budget for environmental protection is very small, even below 1% of the APBN. In fact, according to the WWF Indonesia Strategic Plan (Renstra) 2014-2018, Indonesia is mandated to encourage the existence of a green budget in public policies, so that the indicator for achieving green budgets increases by 2% in priority provinces and districts has been established, to achieve sustainable development goals (Salam et al., 2015).

The results of this study are also in line with Karnila (2019), who states that the low allocation of funds for environmental functions, which is below 1 percent, is not proportional to the total damage related to development activities that cause climate change of 2.4 percent, plus damage due to degradation. natural resources by 2.4 percent and 1.1 percent, so the total damage is 3.5 percent. Hao et al., (2019) also stated that environmental spending will have a positive impact on the environment if the level is 3.1 or 3.6 percent.

According to research by Hariyati (2020) stated the implementation of green budgeting was not optimal, this was due to budget constraints, low leadership commitment, the absence of rules regarding the minimum limits for green budget allocations, lack of awareness, and community involvement. The government can increase the provision of adequate green budgeting following the WWF Indonesia Strategic Plan 2014-2018, which is at least 2% of the APBD. There needs to be a more systematic arrangement regarding the determination of the amount of the environmental budget that must be issued by each region so that the environmental budget can be right on target.

The Human Resources Quality (HDI) variable has a t-statistic value of 4.615474 where the term is greater than the t-Table value (1.96707) with a significant probability of 0.0000 at the α 5%. This means that the results reject H0 and accept H1. It can be concluded that the Human Development Index variable partially has a positive and significant influence on the Environmental Quality (EQI) in Indonesia.

The human development index (HDI) has a positive and significant effect on environmental quality in Indonesia with a coefficient of 0.874428207083 with a probability value of 0.0000. This means that every 1 percent increase in the human resource quality index in Indonesia will increase the environmental quality index by 0.0087 percent, assuming ceteris paribus. Human

123,3 trillion development theory by Todaro (2006) states that human capital as measured through education and health, the higher a person's education is, the more likely he or she will have ideas and innovations to create or develop cleaner and environmentally friendly technologies, to reduce the rate of degradation and improvement of environmental quality that can improve human well-being and extend life expectancy.

> These results support the research of Oktavilia et al., (2018) state that the quality of human resources and the quality of the environment have a unidirectional (positive) relationship. Similarly, Sumargo et al. (2021) state that HDI has a significant effect on EQI. The result is in line with Zulham et al., (2021) that said, the low of Human Development Index and the faster of population growth will increase the environmental degradation.

> Karnila (2019) also states that the Human Development Index (HDI) has a significant positive effect on the environmental quality index in Indonesia. The higher the education level of people, caused the concern for the environment is better than before. Hidavati & Zakianis (2022) stated that HDI has a significant positive effect on environmental quality. This happens because the higher the level of education, the more overcome innovations to environmental problems

> The positive relationship between the quality of human resources and the quality of the environment can be attributed to the three main components of the human development index, namely education, health, and a Proper standard of living. First, from the aspect of education, awareness of the importance of environmental quality is determined by a person's level of education. The level of education will shape proenvironmental behavior, namely behavior that is aware of the importance of maintaining a sustainable environment (Marshall et al., 2017). Education is also able to give birth to various innovations as a form of concern for the environment through the creation environmentally friendly technologies.

> The Proper Living Standard component is assessed from per capita income. When a person's income increases, it is expected that spending on managing the environment will also increase. On the other hand, if a person is in poor condition or has a low standard of living, his priority needs are not for good environmental quality, but for meeting needs such as clothing, food, and housing. Often people who are squeezed economically live in slum areas and create a slum environment as well. According to Zulham et al.,

(2021), poor people influence bad behavior on country's main priority is the ease of investment to environmental quality. The poor also have the potential to extract unplanned natural resources.

The Foreign Direct Investment Variable (Ln_FDI) has a t-statistic value of -2.573539 where this value is greater than the t-Table value (1.96707) and a probability value of 0.0105 which is significant at the level of = 5%. This means that the results reject H0 and accept H1. It can be concluded that the foreign investment variable partially has a negative and significant effect on the Environmental Quality (EQI) in Indonesia. The coefficient of the foreign investment variable has a value of -0.521864448707 with a probability value of 0.0105. This shows that every 1 percent increase in investment in Indonesia will reduce environmental quality by 0.52 percent with the assumption of ceteris paribus.

The finding is in line with the pollution haven hypothesis conducted by Cole & Elliott (2005). Developed countries will apply dirty (unfriendly) industries to countries that have low environmental standards. Results like this are with the research of Sabir et al., (2020) which stated that FDI causes environmental degradation in both the short and long term. This is due to less than optimal and inefficiency in the use of natural resources, besides that bureaucrats are always prone to accepting bribes and allowing activities that damage the environment.

Research by Uzair et al. (2020b) also states that FDI has a positive effect on environmental quality in developed countries, while in developing countries FDI has a negative on the environment. Camkaya (2022) shows that the Heaven Pollution Hypothesis occurs in the long term. This means that foreign direct investment has a negative effect on environmental quality in developing countries in the long run. This is because global companies seek to reduce their production costs by transferring pollutants to sectors in developing countries. Nihayah et al., (2022) also found that FDI has an impact on CO2 emissions in the short term.

There is a negative effect between foreign direct investment and environmental quality in Indonesia. This is because the flow of incoming investment funds is mostly used to finance national development whose main goal is to increase regional economic growth. The negative impact of FDI on environmental quality in developing countries such as Indonesia also supports the Haven Pollution hypothesis. Developed countries enforce stricter environmental policies while developing countries do not apply strict environmental policies (Neequaye & Oladi, 2015). This is because the limited, so the higher the population density, it will

compete with developed countries. Industries that have a high level of pollution are mostly carried out in developing countries.

FDI leads to increased investment and industrial projects in developing countries, but developing countries cannot guarantee stricter environmental standards to attract investors (Munir & Ameer, 2020). Indonesia also has an environmental standard known as AMDAL. However, in the Omnibus law which was ratified in 2020, the government provided a new regulation related to AMDAL with simplified conditions but this regulation was weakened to attract foreign investors.

In line, a study by Aida et al., (2022) states that foreign investment has a significant negative effect on environmental quality, this is because the realization of foreign investment in Java is still dominated by sectors that are not environmentally friendly. In addition, the benefits of FDI are not directly utilized for environmental improvements, for example by changing production machines to become more environmentally friendly. Until now, the realization of foreign investment in Indonesia is still dominated by industries that are not environmentally friendly including the metal industry, chemical and pharmaceutical industry, electricity, gas and water industry, transportation industry, the housing industry, and mining sector. These sectors rank the highest from year to year. Industries that are not environmentally friendly cause emissions in Indonesia (Munir & Ameer,

The population density (Ln PD) has a tstatistic value of -2.096592 (absolute) where this value is greater than the t-Table value (1.96707) and a significant probability value of 0.0369 at the level $\alpha = 5\%$. This means that the results reject H0 and accept H1. It can be concluded that the population density variable partially has a negative and significant effect on the quality of the environment (EQI) in Indonesia. The population density variable coefficient has a value of -10.1074545757 with a probability value of 0.0369. This shows that every 1 percent increase in population density in Indonesia will reduce environmental quality by 10.1075 percent.

This study is following the theory of population growth according to Malthus states that the rate of population growth increases based on a geometric series, while food production is based on an arithmetical basis. The impact in the long-term human will experience a natural resource crisis. This is because of the limited environmental resources, human needs are not

cause degradation and a decrease environmental quality.

This research is in line with Audi & Ali (2017). Population density has a positive and significant relationship with environmental degradation. The study by Rahman (2020) also states that population density has a positive and significant effect on environmental degradation. This is because the increase in population density puts pressure on the exploitation of natural resources which contributes to environmental degradation.

The negative effect between population density and environmental quality in Indonesia is also due to the high number of people in Indonesia not being matched by the high quality of human resources so the higher population density will damage the environment. The larger the population is accompanied by low awareness of environmental quality, environmental quality will decrease (Zulham et al., 2021).

According to Nihayah et al., (2022) a high level of urbanization can lead to rapid population growth that leads to agglomeration and will be followed by human efforts to meet their needs. Higher urbanization will increase population density. The higher the population density, the need for clothing, food, and housing will also increase. For example, the need for housing, the higher the population density in an area, the need for houses also increases, where houses need land, while the land is limited in number compared to the need for land. As a result, many functions of green land have been turned into settlements.

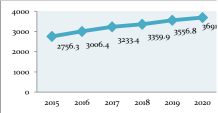


Figure 3. Area of Settlement Land Cover in Indonesia (Thousand Ha), 2015 - 2020 Source: Central Statistics Agency of Indonesia, 2021

Figure 3 shows that land for settlement continues to increase along with the increase in population density in Indonesia from 2015 – 2020. This shows a decrease in green land cover because the land used for settlement was previously used for agricultural land or forests. The reduction of green land is one indicator of environmental damage. The reduction of green land is one indicator of environmental quality

degradation. This is because the reduced green land will cause the trees that help reduce air pollution to no longer exist. Air pollution can be a trigger for global warming and climate change.

Wafiq & Suryanto (2021) reveals that the relationship between population density and environmental quality is negative and has a significant effect on environmental quality in Indonesia. This is because population density will increase the need for industry, housing, and transportation which will worsen environmental quality. The higher the population density, the higher the mobility of the population. This will certainly increase the fulfillment of transportation needs which are also getting higher.

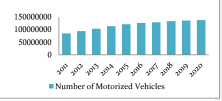


Figure 4. Number of Motorized Vehicles in Indonesia, 2011 – 2020 (Million units) Source: Indonesian Central Statistics Agency, 2021.

Figure 4 shows the number of motorized vehicles in Indonesia has increased from 2011 – 2020. The high number of motorized vehicles is caused by the high mobility of the population in Indonesia. The high number of motorized vehicles will contribute to air and noise pollution which can reduce environmental quality. The high pollution due to the use of energy produced by motorized vehicles will also contribute to CO2 emissions which will damage the environment.

The high population density in an area can reduce the quality of the environment, for example, activities to meet consumption needs. Consumption activities will demand an increase in industrial activities in producing goods and services. These consumption and production activities generate waste/garbage. Based on data from the Ministry of Environment and Forestry Indonesia, in 2019 waste generation in Indonesia was 29,173,361.42 tons in 2020 then increased to 32.197,209.74 tons. This waste pollutes the soil and water environment which can reduce environmental quality.

In addition, high population density is also one of the factors causing poverty, where poverty can cause a decrease in environmental quality (Fabuanmartins & Osuagwu, 2020; Masron & Subramaniam, 2018; Solarin et al.,

2021). According to Tasri et al., (2022) state that disadvantaged communities tend to be uncontrollable in exploiting nature such as forest encroachment, and are irresponsible because of the pressure of need. Setyadharma et al., (2020) state that decreasing poverty and improving the quality of the environment cannot do at the same time. This means that when people are poor or have a low standard of living, it will be difficult to improve the quality of the environment.

CONCLUSION

Green Budgeting has a positive but not significant effect on environmental quality in Indonesia. The insignificant ness of this variable occurs due to the low environmental budget in the province, which is still far from the ideal budget, the role of green budgeting is not optimal in improving the quality of the environment in Indonesia. The Human Development Index (HDI) has a significant positive effect on environmental quality in Indonesia. Foreign Direct Investment (FDI) has a significant negative effect on the environmental quality in Indonesia. Population Density has a significant and negative effect on environmental quality in Indonesia. Systematic regulation is needed, regarding the determination of the amount of the environmental budget that should be spent by each region, so the environmental budget can be on target. Establish stricter regulations for industries that contribute to high pollution and provide rewards to companies that use environmentally friendly technologies. It is expected to be able to improve the quality of the environment in the region

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THE ROLE OF GREEN BUDGETING ON ENVIRONMENTAL QUALITY IN INDONESIA

Abstract

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Law Number 32 of 2009 requires Regional Governments to allocate an adequate budget for environmental protection and management. However, the actual allocation of green budgeting is less than 1% of the Regional Revenue and Expenditure Budget. This study aims to determine the effect of green budgeting, Human Development Index (HDI), Foreign Direct Investment (FDI), and population density on environmental quality in Indonesia from 2011-2020. The research method used is descriptive quantitative with panel data regression analysis techniques. Data were taken from 34 provinces in Indonesia from 2011 – 2020. The research variables are Environmental Quality, Green Budgeting, Human Development Index, Foreign Direct Investment, and Population Density. The data were obtained from the Central Agency of Statistics and the Ministry of Environment and Forestry Republic Indonesia using literature study data collection techniques. The data was processed using the Eviews 9.0 analysis tool with the Fixed Effects Model as the best model. The finding shows green budgeting has a positive but not significant effect, Human Development Index (HDI) has a significant positive effect, while Foreign Direct Investment (FDI) and population density have a significant negative effect on environmental quality in Indonesia.

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1. show the research problem
2. describe the variabales
3.show the findings

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INTRODUCTION

Indonesia is one of the countries that echo the commitment to sustainable development. This commitment is supported through the National Medium Term Development Plan (RPJMN) 2010-2014, where development is directed at the main objective of improving environmental quality. One of the indicators to assess the performance of environmental management in Indonesia is the Environmental Quality Index (Dotulong et al., 2020).

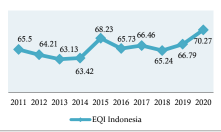


Figure 1. Environmental Quality Index Indonesia, 2011-2020

Source: Ministry of Environment and Forestry Indonesia, 2021

Statistically, the value of the Environmental Quality Index (EQI) in Indonesia in 2011-2020 tends to increase. The average value of Indonesia's EQI is 68.88 points and is 0.1 points above the RPJMN target. Based on the data from the Indonesian Ministry of Environment and Forestry, 2021, shows that 15 of 34 provinces still have an EOI value below the average of the National Environmental Quality Index, and some even fall into the alert category, such as DKI Jakarta Province. The component of the Water Quality Index (IKA) was 0.39 points below the target and only 8 provinces met the target. Likewise, the Land Cover Quality Index (IKTL) component is still 1.16 points below the target and only 9 provinces have met the target. The Air Quality Index (IKU) component is also 0.54 points below the target set in the National Medium-Term Development Plan (RPJMN). This shows that environmental development in Indonesia has not met the set targets. The issue of environmental quality is an important discussion because it will affect the quality of life of the community both now and in the future (Indriana et al., 2021). Therefore, efforts are needed to improve the quality of the environment, especially in Indonesia.

Efforts to improve environmental quality are certainly not only the responsibility of the community but also the government as one of the policy authorities as well as those who want

prosperity (Masyruroh & Binyati, 2021). One of the government's roles in improving the quality of the environment in Indonesia is through the provision of a budget for the environment or what is known as green budgeting. Green budgeting is an expenditure that can encourage economic growth but is beneficial for the environment (Russel & Benson, 2014). Green budgeting is a process in which three aspects of sustainable development, namely economic growth, ecological balance, and social progress, are brought together in one integrated policy (Lumbanraja, 2017).

The provision of Green Budgeting has its urgency for the environment. This budget is a form of state investment so that development activities carried out do not harm the environment (Widiadi, 2017). This environment-based budget can also be used by local governments as an effort to realize sustainable development at the local level (Faqih et al., 2017; Hariyati, 2020; Violeta, 2012). Green Budgeting is also considered effective in improving environmental quality (Orchidea et al., 2016).

The importance of providing an environmental budget is also a mandate of Law Number 32 of 2009 about Environmental Protection and Management which must be fulfilled that local governments are required to allocate an adequate budget for environmental protection and management activities as well as environmentally sound development programs (Law Number 32 of 2009). Under the WWF Indonesia Strategic Plan 2014-2018, Indonesia is also mandated to encourage the provision of green budgets in public policies, so that indicators of achieving green budgets increase by 2 % in each priority province and district, as well as achieving the established Sustainable Development targets (Salam et al., 2015). The average green budget in Indonesia is still low and below 1 percent of the total provincial budget in Indonesia.



Figure 2. Green Budgeting Indonesia, 2011-2020 Source: Ministry of Environment and Forestry Indonesia, 2021

Figure 2 shows that statistically, the average value of Green Budgeting in Indonesia in 2011-2020 tends to increase, but the amount of the budget for the environment is only 0.83% percent, where this Figure is still small even below 1 percent of the total (APBD). The environmental budget is also still 1.17% below the target

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that has been set. The low environmental budget results in low environmental management capacity so that it can encourage the achievement of national priority targets in the environment (Rusli et al., 2020).

Human quality also participates in determining the environmental quality of a country or region (Pambudi, 2020). The Human Development Index reflects progress on the three main dimensions of human development, namely Education, Health, and Economic Capability (Suryani, 2018). The high level of education a person has, the more thoughts and ideas to overcome environmental problems (Hidayati & Zakianis, 2022). Higher human awareness can extend the life expectancy of humans. Humans will invest in improving the quality of the environment to prolong life (Mariani et al., 2009). The quality of human resources increases, the quality of the environment will also increase (Ramandhantie et al., 2020; Samimi et al., 2011).

Efforts to improve environmental quality also cannot be separated from the role of economic development. One important element of economic development is capital. Capital is usually obtained through investment activities. Investment is divided into two, namely domestic investment and foreign investment or also known as foreign direct investment (FDI). Foreign Direct Investment (FDI) has a positive influence on economic growth (Ciobanu, 2020; Fazaalloh, 2022; Mariska et al., 2021). On the other hand, it can also have an impact on the environment.

The impact of foreign investment on the environment still has different results. Several studies have stated that Foreign Direct Investment (FDI) will have a positive impact on the environment (Liu, 2014; Demena & Afesorgbor, 2019; Ahmad et al., 2020; Firmansyah et al., 2020). Several studies have also shown that FDI will cause the Haven Pollution hypothesis to be valid (Omri et al., 2019; To et al., 2019; Munir & Ameer, 2020; Mehmood, 2021; Solarin et al., 2021; Çamkaya, 2022). Meanwhile, according to Marques & Caetano (2020); Manocha (2021); Muhammad & Khan, (2021), foreign investment will have a positive effect on improving environmental performance in developed countries. However, countries with low, middle-upper, and middle-low income, foreign investment will harm the environment. An increase in foreign investment will increase environmental degradation which is characterized by an increase in CO2 emissions (Ali et al., 2020; Hao et al., 2018; Munir & Ameer, 2020; Sabir et al., 2020)

The relationship between FDI and environmental quality in developing countries supports the Haven Pollution hypothesis. This is

because developed countries impose stricter environmental policies than developing countries, which results in distortion of existing patterns of comparative advantage. Thus, polluting industries shift their operations from developed countries to developing countries. FDI increases carbon emissions by placing lower environmental standards in the countries where it invests (Munir & Ameer, 2020).

Environmental problems are not only caused by economic factors but also social factors. One of the contributors comes from the activities of citizens in the region or country itself. Indonesia is a country with a high population. The larger the population is accompanied by the low quality of human resources, it will cause environmental degradation (Zulham et al., 2021). The higher the population, the higher the population density. High population density will pur pressure on the environment because of the limited environmental carrying capacity (Pujiati et al., 2015).

High population density will increase the need for clothing, food, and shelter. Activities to meet these needs of course produce waste that will pollute the environment, both air, water, and soil. Along with the increase in population density, environmental degradation will also increase (Aida et al., 2022; Hussain et al., 2021; Pavlovi, 2021; Uzair et al., 2020). High population density can cause environmental damage. Nihayah et al (2022) stated that activities to fulfill human needs cause great pressure on the environment and cause environmental degradation or threats to sustainable development.

Environmental problems cannot be separated from the quality factor of human resources. One indicator to measure the success of human quality development is to look at the human development index (HDI). According to Todaro (2006), human development is measured through education, health, and economic capacity. Quality residents make it possible to be able to manage and process the potential of natural resources well, efficiently, and maximally while maintaining environmental sustainability so that the goals of Sustainable Development can be realized (Harmadi, 2020). Higher education will shape proenvironmental behavior, namely behavior that is aware of the importance of protecting the environment (Marshall et al., 2017).

Many provinces have environmental quality which not fit with the RPJMN target because it is below the national average. This study aims to find out the role of green budgeting, quality of human resources, foreign investment, and population density in the environmental quality to obtain sustainable development. This research is significant because environmental problems in developing countries require immediate treatment. It is necessary to know the role of environmental budgets and other variables to determine the planning and to solve the right target

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Based on previous theory and research, the hypothesis was made that green budgeting and the quality of human resources have a positive effect on environmental quality. Meanwhile, foreign investment and population density had a negative impact on the quality of the environment in Indonesia.

RESEARCH METHODS

This research is quantitative research that processes data in the form of numbers, the results of which are statistical analysis that aims to determine the hypothesis test that has been determined. This study uses secondary data taken from the Central Statistics Agency and the Ministry of Environment and Forestry of the Republic of Indonesia. The data analysis technique in this study uses panel data regression using the E-views 9 program as an analytical tool. Time-series data were used for the period 2011-2020, and cross-sectional data are 34 provinces in Indonesia. The dependent variable in this study is Environmental Quality. While the independent variables used are: Green Budgeting, Human Development Index (HDI), Foreign Direct Investment (FDI), and Population Density.

There are three models commonly used when using panel data regression results in research, namely the Common Effect Model (CEM), Fixed Effect Model (FEM), and Random Effect Model (REM). Meanwhile, for the selection of the estimation model, the Chow test, Hausman test, and Lagrange Multiplier test were carried out. After the model selection is made, a feasibility test of the model is carried out to test the error or truth of the

research hypothesis that has been determined. The statistical test consists of the coefficient of determination test, the joint significance test (F-test), and the partial significance test (t-test) (Gujarati, 2013).

The general model of the OLS panel can be written as in Equation 1

$$y_{it} = \beta_0 + \beta_{it} x_{it} + \varepsilon_{it} \quad \tag{1}$$

Description: y_{it} is Environmental Quality province i in year t; β is the measured parameter; x is a set of variables that affect y, including Environmental Quality, Green Budgeting, Human Development Index (HDI), Foreign Direct Investment (FDI), Population Density; β_0 and ε are constants and error terms, respectively.

RESULTS AND DISCUSSION

This study analyzes the effect of green budgeting, HDI, FDI, and population density on environmental quality in Indonesia with panel data regression analysis.

To get the best model to be used, it is necessary to analyze the selection of the model through the Chow Test, Hausman Test, and Lagrange Multiplier Test. The first test is the Chow test. It used to choose between CEM and FEM. The second test is the Hausman test. It is also used to choose between FEM or REM. The last test is Lagrange Multiplier (LM) which is chosen CEM or REM. The results of the three-panel data estimation models can be seen in Table 1.

Table 1. Estimation Results of Panel Data Model with Common Effect Model, Fixed Effect Model, and Random Effects Model.

_				Model	
No	Varia	ble	Pooled OLS	Fixed Effect Model	Random Effect Model
			(CEM)	(FEM)	(REM)
1	C	(prob.)	(22.5845)	3.9313	7.7691
			(0.0000)*	(0.0001)*	(0.0000)*
2	LnGB		-0.1898	1.0414	0.9303
	(prob.)		(-0.8495)	(0.2985)	(0.3529)
3	HDI	(prob.)	-1.48964	4.6154	3.6374
		<i>d</i> ,	(-0.1373)	(0.0000)*	(0.0003)*
4	LnFD		-1.7739	-2.5735	-1.5575
	(prob.)		(0.0770)***	(-0.0105)*	(-0.1203)
5	LnPD	(prob.)	-22.2993	-2.0965	-11.2209
		u ,	(-0.0000)*	(-0.0369)**	(-0.0000)*
6	Constanta		99.0923	55.92220	60.8439
7	\mathbb{R}^2		0.75	0.88	0.28
8	Adj R ²		0.74	0.86	0.27

Commented [A6]: Please give a basic panel data equation

Commented [A7R6]: Please show your research model below the basic equation.

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9	Durbin-Watson Statistic	0.8452	1.5547	1.2823
10	F-Stats	245.0643	59.1233	32.2442
11	Prob (F-Stats)	0.0000	0.0000s	0.0000

Source: E-Views 9.0 output result, 2022 Notes: *Significant to $\alpha = 1\%$

**Significant to α = 5% **Significant to α = 10%

A Chow test was conducted to choose which one is better between CEM and FEM. There are criteria for determining the model to be selected when conducting the Chow Test, namely by looking at the probability value of Cross-Section F. If the probability of Cross-Section F < 0.05, the model chosen is the Fixed Effects Model. On the other hand, if the probability value of Cross-Section F > 0.05, the model chosen is the Random Effect Model. The results of the Chow test are shown in Table 2.

Table 2. Chow test Results

1 401	Tuble 2. Chow test results						
Effect Test	Statistics	Prob.	Results				
Cross-	9.674516	0.0000	Fixed Effect				
section F			Model (FEM)				

Source: E-Views 9.0 Output Result, 2022

The probability value of Cross-Section-F is 0.0000 (Table 2). The probability value is smaller at the $\alpha=0.05$, this means that H0 is rejected and H1 is accepted, so it can be concluded that the better model is FEM.

Hausman test was conducted to choose which model is better, between FEM or REM. There are criteria to determine which model to choose when conducting the Hausman test which is in decision-making by looking at the random cross-section probability value which is significant at $\alpha=0.05$. If the probability value of random cross-section $<\alpha=0.05$, then the model chosen is FEM. On the other hand, if the probability of a random cross-section> $\alpha=0.05$, then the model chosen is the Random Effects

model (REM). The results of the Hausman test can be seen in Table 3.

Table 3. Hausman test Result

Table by Transman test recourt					
Test Summary	Chi-Sq. Statistics	Prob.	Results		
Summary	Statistics				
Cross-section random	20.096640	0.0005	Fixed Model(F	Effect EM)	

Source: E-Views 9.0 output result, 2022

Hausman test results obtained a random cross-section probability value of 0.0005 which is significant at 1% (Table 3). This shows that the probability value is smaller than the $\alpha=0.05$. This means that H0 is rejected and H1 is accepted, so it can be concluded that the best model is the Fixed Effect Model (FEM). FEM was chosen as the best model, there is no need to proceed with the Lagrange Multiplier (LM) test.

Table 4 shows the estimation results using the Fixed Effect Model with the Generalized Least Square method. The Regression coefficient values for each research variable are as follows:

The coefficient value is 55.9221975999, meaning that if the variables of green budgeting, human development index (HDI) foreign direct investment (FDI), and population density are considered constant or zero, then the environmental quality in Indonesia is 55.92 points.

 Table 4.
 Result of Fixed Effect Model (Cross Section Weighted)

Commented [A8]: translate

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Variable	Coefficient	Std. Error	t-statistic	Prob.
С	55.92220	14.22485	3.931304	0.0001
Ln_GB	0.222573	0.213716	1.041445	0.2985
HDI	0.874428	0.189456	4.615474	0,0000
Ln_FDI	-0.521864	0.202781	-2.573539	0,0105
Ln_PD	-10.10745	4.820897	-2.096592	0,0369
R ²	0.878694	F-Stats	59.12333	
Adj. R	0.863832	Prob (F-Stats)	0.00000	

Source: E-Views 9.0 output result, 2021

(R2) is 0.878694. The Environmental Quality (EOI) variable can be explained by variations in the set of independent variables, namely Green Budgeting (Ln_GB), Human Development Index (HDI), Foreign Direct Investment (Ln_FDI) and Population Density (Ln_PD) of 87.86%, while the remaining 12.13% is explained by other variables outside the model.

The results of the F-Statistic test with the Fixed Effect Model (Cross Section-Weights) obtained the F-Statistic coefficient value of 59.12333 with the F-Statistic probability value of 0.00000. The F-Table value with (df1 (denominator) = K-1) 4 and <math>(df2 (number) = N-K)335 obtained the F-Table value of 2.398606. The regression results in Table 4.8 show that the Fstatistic > F-Table (59 12333 > 2 398606) and the probability value of the F-Statistic is smaller than the level of = 5%. It can be concluded that the variables of Green Budgeting (Ln_GB), Human Development Index (HDI), Foreign Investment (Ln_FDI), and Population Density (Ln_PD) together have an effect on the variable of Environmental Quality (EQI) in Indonesia for the period 2011-2020.

The t-statistic test was conducted to determine whether the independent variables in the study had a partial effect on the dependent variable, namely Environmental Quality. The t-statistic test is done by comparing the t-statistic and t-Table values. The t-Table value with K = 5, and N = 340 (df = N-K = 335) with alpha 5% one-way obtained a value of 1.96707. The results of the t-statistic test can be seen in Table 5.

Table 5.	T-Statistic	Test Result

Variable	t-statistic	Prob.	t-Table	Conclusion
Ln GB	1.041445	0.2085	1.96707	Not
LII_GD	1.041443	0.2963	1,90707	Significant
HDI	4.615474	0,0000	1,96707	Significant
Ln_FDI	-2.573539	0,0105	1,96707	Significant
Ln_PD	-2.096592	0,0369	1,96707	Significant

Source: E-Views 9.0 output result, 2022

The Green Budgeting variable (Ln_GB) has a t-statistic value of 1.041445 where this number is smaller than the t-Table value of 1.96707 with a probability of 0.2985 which is not significant at the level of $\alpha = 5\%$. It can be interpreted as the result of accepting H0 and rejecting H1. The green budgeting variable partially has a positive but significant effect on the Environmental Qua (EQI) in Indonesia.

The green budgeting variable is significant because the low budget for environment in the province which is still far fr

Table 4 shows the coefficient of determination the ideal budget causes the role of green budgeting to be not optimal in improving the quality of the environment in Indonesia. The mandate of Law No. 32 of 2009 concerning Environmental Protection and Management states that the Government and finance are obliged to allocate an adequate budget for environmental protection and management activities.

The absence of a quantitative percentage of allocation causes the environmental allocation not to have a definite and clear standard so that the point of view in viewing this regulation becomes multi-perspective. According to Hariyati (2020), the lack of clarity regarding the environmental budget is a problem that causes the implementation of green budgeting in Indonesia to be not optimal. the budget allocation for the environmental sector is still relatively small compared to the APBD as a whole. Lack of community participation, and weak commitment of stakeholders in environmental-based budgeting. This is due to the low understanding of environmental-based budgeting, as well as the inconsistency between the RPJMD and the APBD (Faqih et al., 2017).

This result contradicts a study by Orchidea et al. (2016) that the application of environmental function funds has a positive and significant effect on environmental quality in Indonesia. Ercolano, (2018) also states that the Environmental Performance Index (EPI) is positively correlated with public spending on environmental protection. That is, when spending on the environment increases, the EPI will also increase.

This study is in line with Fernandez (2018) that examines the relationship between regional and national environmental policies in Spain from 1995 - 2014 with a quantitative approach to the - Fixed Effect model, stating that Environmental Expenditures (spending on the environment) are not significant to the environment. Because, the main focus of spending is social security, health, and education. Likewise in Indonesia, the low Green Budgeting is caused by the Indonesian government's lack of awareness of environmental protection due to the lack of awareness of the importance of environmental protection. This is evidenced by the minimal budget for the environment compared to the budget for social protection, health, and education.

Table 6. Indonesian State Budget 2020

not	Budget Type	Percentage	Quantity	
ılitEnv	vironmental	0.9	16,7 trillion	
Protection		0,9	10,7 (11111011	
nc _{Edu}	ıcation	20	492,5 trillion	
th Soc	ial Protection	15,5	387,3 trillion	

Source: Ministry of Finance of the Republic of Indonesia, 2021

Table 6 shows that the budget for environmental protection is very small, even below 1% of the APBN. In fact, according to the WWF Indonesia Strategic Plan (Renstra) 2014-2018, Indonesia is mandated to encourage the existence of a green budget in public policies, so that the indicator for achieving green budgets increases by 2% in priority provinces and districts has been established, to achieve sustainable development goals (Salam et al., 2015).

The results of this study are also in line with Karnila (2019), who states that the low allocation of funds for environmental functions, which is below 1 percent, is not proportional to the total damage related to development activities that cause climate change of 2.4 percent, plus damage due to degradation. natural resources by 2.4 percent and 1.1 percent, so the total damage is 3.5 percent. Hao et al., (2019) also stated that environmental spending will have a positive impact on the environment if the level is 3.1 or 3.6 percent.

According to research by Hariyati (2020) stated the implementation of green budgeting was not optimal, this was due to budget constraints, low leadership commitment, the absence of rules regarding the minimum limits for green budget allocations, lack of awareness, and community involvement. The government can increase the provision of adequate green budgeting following the WWF Indonesia Strategic Plan 2014-2018, which is at least 2% of the APBD. There needs to be a more systematic arrangement regarding the determination of the amount of the environmental budget that must be issued by each region so that the environmental budget can be right on target.

The Human Resources Quality (HDI) variable has a t-statistic value of 4.615474 where the term is greater than the t-Table value (1.96707) with a significant probability of 0.0000 at the α 5%. This means that the results reject H0 and accept H1. It can be concluded that the Human Development Index variable partially has a positive and significant influence on the Environmental Quality (EQI) in Indonesia.

The human development index (HDI) has a positive and significant effect on environmental quality in Indonesia with a coefficient of 0.874428207083 with a probability value of 0.0000. This means that every 1 percent increase in the human resource quality index in Indonesia will increase the environmental quality index by 0.0087 percent, assuming ceteris paribus. Human

123,3 trillion development theory by Todaro (2006) states that human capital as measured through education and health, the higher a person's education is, the more likely he or she will have ideas and innovations to create or develop cleaner and environmentally friendly technologies, to reduce the rate of degradation and improvement of environmental quality that can improve human well-being and extend life expectancy.

> These results support the research of Oktavilia et al., (2018) state that the quality of human resources and the quality of the environment have a unidirectional (positive) relationship. Similarly, Sumargo et al. (2021) state that HDI has a significant effect on EQI. The result is in line with Zulham et al., (2021) that said, the low of Human Development Index and the faster of population growth will increase the environmental degradation.

> Karnila (2019) also states that the Human Development Index (HDI) has a significant positive effect on the environmental quality index in Indonesia. The higher the education level of people, caused the concern for the environment is better than before. Hidavati & Zakianis (2022) stated that HDI has a significant positive effect on environmental quality. This happens because the higher the level of education, the more overcome innovations to environmental problems

> The positive relationship between the quality of human resources and the quality of the environment can be attributed to the three main components of the human development index, namely education, health, and a Proper standard of living. First, from the aspect of education, awareness of the importance of environmental quality is determined by a person's level of education. The level of education will shape proenvironmental behavior, namely behavior that is aware of the importance of maintaining a sustainable environment (Marshall et al., 2017). Education is also able to give birth to various innovations as a form of concern for the environment through the creation environmentally friendly technologies.

> The Proper Living Standard component is assessed from per capita income. When a person's income increases, it is expected that spending on managing the environment will also increase. On the other hand, if a person is in poor condition or has a low standard of living, his priority needs are not for good environmental quality, but for meeting needs such as clothing, food, and housing. Often people who are squeezed economically live in slum areas and create a slum environment as well. According to Zulham et al.,

(2021), poor people influence bad behavior on country's main priority is the ease of investment to environmental quality. The poor also have the potential to extract unplanned natural resources.

The Foreign Direct Investment Variable (Ln_FDI) has a t-statistic value of -2.573539 where this value is greater than the t-Table value (1.96707) and a probability value of 0.0105 which is significant at the level of = 5%. This means that the results reject H0 and accept H1. It can be concluded that the foreign investment variable partially has a negative and significant effect on the Environmental Quality (EQI) in Indonesia. The coefficient of the foreign investment variable has a value of -0.521864448707 with a probability value of 0.0105. This shows that every 1 percent increase in investment in Indonesia will reduce environmental quality by 0.52 percent with the assumption of ceteris paribus.

The finding is in line with the pollution haven hypothesis conducted by Cole & Elliott (2005). Developed countries will apply dirty (unfriendly) industries to countries that have low environmental standards. Results like this are with the research of Sabir et al., (2020) which stated that FDI causes environmental degradation in both the short and long term. This is due to less than optimal and inefficiency in the use of natural resources, besides that bureaucrats are always prone to accepting bribes and allowing activities that damage the environment.

Research by Uzair et al. (2020b) also states that FDI has a positive effect on environmental quality in developed countries, while in developing countries FDI has a negative on the environment. Camkaya (2022) shows that the Heaven Pollution Hypothesis occurs in the long term. This means that foreign direct investment has a negative effect on environmental quality in developing countries in the long run. This is because global companies seek to reduce their production costs by transferring pollutants to sectors in developing countries. Nihayah et al., (2022) also found that FDI has an impact on CO2 emissions in the short term.

There is a negative effect between foreign direct investment and environmental quality in Indonesia. This is because the flow of incoming investment funds is mostly used to finance national development whose main goal is to increase regional economic growth. The negative impact of FDI on environmental quality in developing countries such as Indonesia also supports the Haven Pollution hypothesis. Developed countries enforce stricter environmental policies while developing countries do not apply strict environmental policies (Neequaye & Oladi, 2015). This is because the limited, so the higher the population density, it will

compete with developed countries. Industries that have a high level of pollution are mostly carried out in developing countries.

FDI leads to increased investment and industrial projects in developing countries, but developing countries cannot guarantee stricter environmental standards to attract investors (Munir & Ameer, 2020). Indonesia also has an environmental standard known as AMDAL. However, in the Omnibus law which was ratified in 2020, the government provided a new regulation related to AMDAL with simplified conditions but this regulation was weakened to attract foreign investors.

In line, a study by Aida et al., (2022) states that foreign investment has a significant negative effect on environmental quality, this is because the realization of foreign investment in Java is still dominated by sectors that are not environmentally friendly. In addition, the benefits of FDI are not directly utilized for environmental improvements, for example by changing production machines to become more environmentally friendly. Until now, the realization of foreign investment in Indonesia is still dominated by industries that are not environmentally friendly including the metal industry, chemical and pharmaceutical industry, electricity, gas and water industry, transportation industry, the housing industry, and mining sector. These sectors rank the highest from year to year. Industries that are not environmentally friendly cause emissions in Indonesia (Munir & Ameer,

The population density (Ln PD) has a tstatistic value of -2.096592 (absolute) where this value is greater than the t-Table value (1.96707) and a significant probability value of 0.0369 at the level $\alpha = 5\%$. This means that the results reject H0 and accept H1. It can be concluded that the population density variable partially has a negative and significant effect on the quality of the environment (EQI) in Indonesia. The population density variable coefficient has a value of -10.1074545757 with a probability value of 0.0369. This shows that every 1 percent increase in population density in Indonesia will reduce environmental quality by 10.1075 percent.

This study is following the theory of population growth according to Malthus states that the rate of population growth increases based on a geometric series, while food production is based on an arithmetical basis. The impact in the long-term human will experience a natural resource crisis. This is because of the limited environmental resources, human needs are not

cause degradation and a decrease environmental quality.

This research is in line with Audi & Ali (2017). Population density has a positive and significant relationship with environmental degradation. The study by Rahman (2020) also states that population density has a positive and significant effect on environmental degradation. This is because the increase in population density puts pressure on the exploitation of natural resources which contributes to environmental degradation.

The negative effect between population density and environmental quality in Indonesia is also due to the high number of people in Indonesia not being matched by the high quality of human resources so the higher population density will damage the environment. The larger the population is accompanied by low awareness of environmental quality, environmental quality will decrease (Zulham et al., 2021).

According to Nihayah et al., (2022) a high level of urbanization can lead to rapid population growth that leads to agglomeration and will be followed by human efforts to meet their needs. Higher urbanization will increase population density. The higher the population density, the need for clothing, food, and housing will also increase. For example, the need for housing, the higher the population density in an area, the need for houses also increases, where houses need land, while the land is limited in number compared to the need for land. As a result, many functions of green land have been turned into settlements.

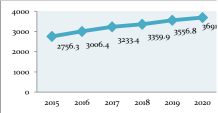


Figure 3. Area of Settlement Land Cover in Indonesia (Thousand Ha), 2015 - 2020 Source: Central Statistics Agency of Indonesia, 2021

Figure 3 shows that land for settlement continues to increase along with the increase in population density in Indonesia from 2015 – 2020. This shows a decrease in green land cover because the land used for settlement was previously used for agricultural land or forests. The reduction of green land is one indicator of environmental damage. The reduction of green land is one indicator of environmental quality

degradation. This is because the reduced green land will cause the trees that help reduce air pollution to no longer exist. Air pollution can be a trigger for global warming and climate change.

Wafiq & Suryanto (2021) reveals that the relationship between population density and environmental quality is negative and has a significant effect on environmental quality in Indonesia. This is because population density will increase the need for industry, housing, and transportation which will worsen environmental quality. The higher the population density, the higher the mobility of the population. This will certainly increase the fulfillment of transportation needs which are also getting higher.

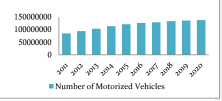


Figure 4. Number of Motorized Vehicles in Indonesia, 2011 – 2020 (Million units) Source: Indonesian Central Statistics Agency, 2021.

Figure 4 shows the number of motorized vehicles in Indonesia has increased from 2011 – 2020. The high number of motorized vehicles is caused by the high mobility of the population in Indonesia. The high number of motorized vehicles will contribute to air and noise pollution which can reduce environmental quality. The high pollution due to the use of energy produced by motorized vehicles will also contribute to CO2 emissions which will damage the environment.

The high population density in an area can reduce the quality of the environment, for example, activities to meet consumption needs. Consumption activities will demand an increase in industrial activities in producing goods and services. These consumption and production activities generate waste/garbage. Based on data from the Ministry of Environment and Forestry Indonesia, in 2019 waste generation in Indonesia was 29,173,361.42 tons in 2020 then increased to 32.197,209.74 tons. This waste pollutes the soil and water environment which can reduce environmental quality.

In addition, high population density is also one of the factors causing poverty, where poverty can cause a decrease in environmental quality (Fabuanmartins & Osuagwu, 2020; Masron & Subramaniam, 2018; Solarin et al.,

2021). According to Tasri et al., (2022) state that disadvantaged communities tend to be uncontrollable in exploiting nature such as forest encroachment, and are irresponsible because of the pressure of need. Setyadharma et al., (2020) state that decreasing poverty and improving the quality of the environment cannot do at the same time. This means that when people are poor or have a low standard of living, it will be difficult to improve the quality of the environment.

CONCLUSION

Green Budgeting has a positive but not significant effect on environmental quality in Indonesia. The insignificant ness of this variable occurs due to the low environmental budget in the province, which is still far from the ideal budget, the role of green budgeting is not optimal in improving the quality of the environment in Indonesia. The Human Development Index (HDI) has a significant positive effect on environmental quality in Indonesia. Foreign Direct Investment (FDI) has a significant negative effect on the environmental quality in Indonesia. Population Density has a significant and negative effect on environmental quality in Indonesia. Systematic regulation is needed, regarding the determination of the amount of the environmental budget that should be spent by each region, so the environmental budget can be on target. Establish stricter regulations for industries that contribute to high pollution and provide rewards to companies that use environmentally friendly technologies. It is expected to be able to improve the quality of the environment in the region

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THE ROLE OF GREEN BUDGETING ON ENVIRONMENTAL QUALITY IN INDONESIA

Abstract

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Law Number 32 of 2009 requires Regional Governments to allocate an adequate budget for environmental protection and management. However, the actual allocation of green budgeting is less than 1% of the Regional Revenue and Expenditure Budget. This study aims to determine the effect of green budgeting, Human Development Index (HDI), Foreign Direct Investment (FDI), and population density on environmental quality in Indonesia from 2011-2020. The research method used is descriptive quantitative with panel data regression analysis techniques. Data were taken from 34 provinces in Indonesia from 2011 – 2020. The research variables are Environmental Quality, Green Budgeting, Human Development Index, Foreign Direct Investment, and Population Density. The data were obtained from the Central Agency of Statistics and the Ministry of Environment and Forestry Republic Indonesia using literature study data collection techniques. The data was processed using the Eviews 9.0 analysis tool with the Fixed Effects Model as the best model. The finding shows green budgeting has a positive but not significant effect, Human Development Index (HDI) has a significant positive effect, while Foreign Direct Investment (FDI) and population density have a significant negative effect on environmental quality in Indonesia.

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1. show the research problem
2. describe the variabales
3.show the findings

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INTRODUCTION

Indonesia is one of the countries that echo the commitment to sustainable development. This commitment is supported through the National Medium Term Development Plan (RPJMN) 2010-2014, where development is directed at the main objective of improving environmental quality. One of the indicators to assess the performance of environmental management in Indonesia is the Environmental Quality Index (Dotulong et al., 2020).

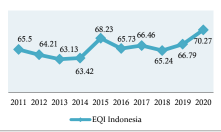


Figure 1. Environmental Quality Index Indonesia, 2011-2020

Source: Ministry of Environment and Forestry Indonesia, 2021

Statistically, the value of the Environmental Quality Index (EQI) in Indonesia in 2011-2020 tends to increase. The average value of Indonesia's EQI is 68.88 points and is 0.1 points above the RPJMN target. Based on the data from the Indonesian Ministry of Environment and Forestry, 2021, shows that 15 of 34 provinces still have an EOI value below the average of the National Environmental Quality Index, and some even fall into the alert category, such as DKI Jakarta Province. The component of the Water Quality Index (IKA) was 0.39 points below the target and only 8 provinces met the target. Likewise, the Land Cover Quality Index (IKTL) component is still 1.16 points below the target and only 9 provinces have met the target. The Air Quality Index (IKU) component is also 0.54 points below the target set in the National Medium-Term Development Plan (RPJMN). This shows that environmental development in Indonesia has not met the set targets. The issue of environmental quality is an important discussion because it will affect the quality of life of the community both now and in the future (Indriana et al., 2021). Therefore, efforts are needed to improve the quality of the environment, especially in Indonesia.

Efforts to improve environmental quality are certainly not only the responsibility of the community but also the government as one of the policy authorities as well as those who want

prosperity (Masyruroh & Binyati, 2021). One of the government's roles in improving the quality of the environment in Indonesia is through the provision of a budget for the environment or what is known as green budgeting. Green budgeting is an expenditure that can encourage economic growth but is beneficial for the environment (Russel & Benson, 2014). Green budgeting is a process in which three aspects of sustainable development, namely economic growth, ecological balance, and social progress, are brought together in one integrated policy (Lumbanraja, 2017).

The provision of Green Budgeting has its urgency for the environment. This budget is a form of state investment so that development activities carried out do not harm the environment (Widiadi, 2017). This environment-based budget can also be used by local governments as an effort to realize sustainable development at the local level (Faqih et al., 2017; Hariyati, 2020; Violeta, 2012). Green Budgeting is also considered effective in improving environmental quality (Orchidea et al., 2016).

The importance of providing an environmental budget is also a mandate of Law Number 32 of 2009 about Environmental Protection and Management which must be fulfilled that local governments are required to allocate an adequate budget for environmental protection and management activities as well as environmentally sound development programs (Law Number 32 of 2009). Under the WWF Indonesia Strategic Plan 2014-2018, Indonesia is also mandated to encourage the provision of green budgets in public policies, so that indicators of achieving green budgets increase by 2 % in each priority province and district, as well as achieving the established Sustainable Development targets (Salam et al., 2015). The average green budget in Indonesia is still low and below 1 percent of the total provincial budget in Indonesia.



Figure 2. Green Budgeting Indonesia, 2011-2020 Source: Ministry of Environment and Forestry Indonesia, 2021

Figure 2 shows that statistically, the average value of Green Budgeting in Indonesia in 2011-2020 tends to increase, but the amount of the budget for the environment is only 0.83% percent, where this Figure is still small even below 1 percent of the total (APBD). The environmental budget is also still 1.17% below the target

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that has been set. The low environmental budget results in low environmental management capacity so that it can encourage the achievement of national priority targets in the environment (Rusli et al., 2020).

Human quality also participates in determining the environmental quality of a country or region (Pambudi, 2020). The Human Development Index reflects progress on the three main dimensions of human development, namely Education, Health, and Economic Capability (Suryani, 2018). The high level of education a person has, the more thoughts and ideas to overcome environmental problems (Hidayati & Zakianis, 2022). Higher human awareness can extend the life expectancy of humans. Humans will invest in improving the quality of the environment to prolong life (Mariani et al., 2009). The quality of human resources increases, the quality of the environment will also increase (Ramandhantie et al., 2020; Samimi et al., 2011).

Efforts to improve environmental quality also cannot be separated from the role of economic development. One important element of economic development is capital. Capital is usually obtained through investment activities. Investment is divided into two, namely domestic investment and foreign investment or also known as foreign direct investment (FDI). Foreign Direct Investment (FDI) has a positive influence on economic growth (Ciobanu, 2020; Fazaalloh, 2022; Mariska et al., 2021). On the other hand, it can also have an impact on the environment.

The impact of foreign investment on the environment still has different results. Several studies have stated that Foreign Direct Investment (FDI) will have a positive impact on the environment (Liu, 2014; Demena & Afesorgbor, 2019; Ahmad et al., 2020; Firmansyah et al., 2020). Several studies have also shown that FDI will cause the Haven Pollution hypothesis to be valid (Omri et al., 2019; To et al., 2019; Munir & Ameer, 2020; Mehmood, 2021; Solarin et al., 2021; Çamkaya, 2022). Meanwhile, according to Marques & Caetano (2020); Manocha (2021); Muhammad & Khan, (2021), foreign investment will have a positive effect on improving environmental performance in developed countries. However, countries with low, middle-upper, and middle-low income, foreign investment will harm the environment. An increase in foreign investment will increase environmental degradation which is characterized by an increase in CO2 emissions (Ali et al., 2020; Hao et al., 2018; Munir & Ameer, 2020; Sabir et al., 2020)

The relationship between FDI and environmental quality in developing countries supports the Haven Pollution hypothesis. This is

because developed countries impose stricter environmental policies than developing countries, which results in distortion of existing patterns of comparative advantage. Thus, polluting industries shift their operations from developed countries to developing countries. FDI increases carbon emissions by placing lower environmental standards in the countries where it invests (Munir & Ameer, 2020).

Environmental problems are not only caused by economic factors but also social factors. One of the contributors comes from the activities of citizens in the region or country itself. Indonesia is a country with a high population. The larger the population is accompanied by the low quality of human resources, it will cause environmental degradation (Zulham et al., 2021). The higher the population, the higher the population density. High population density will pur pressure on the environment because of the limited environmental carrying capacity (Pujiati et al., 2015).

High population density will increase the need for clothing, food, and shelter. Activities to meet these needs of course produce waste that will pollute the environment, both air, water, and soil. Along with the increase in population density, environmental degradation will also increase (Aida et al., 2022; Hussain et al., 2021; Pavlovi, 2021; Uzair et al., 2020). High population density can cause environmental damage. Nihayah et al (2022) stated that activities to fulfill human needs cause great pressure on the environment and cause environmental degradation or threats to sustainable development.

Environmental problems cannot be separated from the quality factor of human resources. One indicator to measure the success of human quality development is to look at the human development index (HDI). According to Todaro (2006), human development is measured through education, health, and economic capacity. Quality residents make it possible to be able to manage and process the potential of natural resources well, efficiently, and maximally while maintaining environmental sustainability so that the goals of Sustainable Development can be realized (Harmadi, 2020). Higher education will shape proenvironmental behavior, namely behavior that is aware of the importance of protecting the environment (Marshall et al., 2017).

Research on government expenditures for environmental improvement has been conducted, such as the study by Zhang et al. (2017) on 106 cities in China during the period 2002-2014, Zeraibi et al. (2021) on 31 provinces in China during the period 2007-2017, and Donkor et al. (2022) on the North African and Southern African (NASA) republics from 2000-2016. These studies examine the relationship between government expenditures and other variables such as FDI, energy consumption, and economic growth in relation to the environment. However, the link between human

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resource quality and the environment has not been explored. This is crucial considering that the success of environmental improvement depends on the awareness of the society (Harmadi, 2020, Marshall et al., 2017). Therefore, this research is conducted to analyze the role of the quality of human resources, green budgeting, foreign investment, and population density in environmental quality in order to achieve sustainable development. This research is significant because environmental problems in developing countries require immediate treatment. It is necessary to know the role of environmental budgets and other variables to determine the planning and to solve the right target. Based on previous theory and research, the hypothesis was made that green budgeting and the quality of human resources have a positive effect on environmental quality. Meanwhile, foreign investment and population density had a negative impact on the quality of the environment in Indonesia.

RESEARCH METHODS

This research is quantitative research that processes data in the form of numbers, the results of which are statistical analysis that aims to determine the hypothesis test that has been determined. This study uses secondary data taken from the Central Statistics Agency and the Ministry of Environment and Forestry of the Republic of Indonesia. The data analysis technique in this study uses panel data regression using the E-views 9 program as an analytical tool. Time-series data were used for the period 2011-2020, and cross-sectional data are 34 provinces in Indonesia. The dependent variable in this study is Environmental Quality. While the independent variables used are: Green Budgeting, Human Development Index (HDI), Foreign Direct Investment (FDI), and Population Density.

There are three models commonly used when using panel data regression results in research, namely the Common Effect Model (CEM), Fixed Effect Model (FEM), and Random Effect Model (REM). Meanwhile, for the selection of the estimation model, the Chow test, Hausman test, and

Lagrange Multiplier test were carried out. After the model selection is made, a feasibility test of the model is carried out to test the error or truth of the research hypothesis that has been determined. The statistical test consists of the coefficient of determination test, the joint significance test (F-test), and the partial significance test (t-test) (Gujarati, 2013).

The general model of the OLS panel can be written as in Equation 1

$$y_{it} = \beta_0 + \beta_{it} x_{it} + \varepsilon_{it} \qquad (1)$$

From equation 1, it can be derived into a research model, as shown in equation 2.

Description: EQ_{it} is Environmental Quality province i in year t; β is the measured parameter; x is a set of variables that affect y atau EQ, including Green Budgeting (GB), Human Development Index (HDI), Foreign Direct Investment (FDI), Population Density (PD); β_0 and ε are constants and error terms, respectively.

RESULTS AND DISCUSSION

This study analyzes the effect of green budgeting, HDI, FDI, and population density on environmental quality in Indonesia with panel data regression analysis.

To get the best model to be used, it is necessary to analyze the selection of the model through the Chow Test, Hausman Test, and Lagrange Multiplier Test. The first test is the Chow test. It used to choose between CEM and FEM. The second test is the Hausman test. It is also used to choose between FEM or REM. The last test is Lagrange Multiplier (LM) which is chosen CEM or REM. The results of the three-panel data estimation models can be seen in Table 1.

Table 1. Estimation Results of Panel Data Model with Common Effect Model, Fixed Effect Model, and Random Effects Model.

				Model	
No	Var	iable	Pooled OLS	Fixed Effect Model	Random Effect Model
			(CEM)	(FEM)	(REM)
1	С	(prob.)	(22.5845)	3.9313	7.7691
			(0.0000)*	(0.0001)*	(0.0000)*
2	LnGB		-0.1898	1.0414	0.9303
	(prob.)		(-0.8495)	(0.2985)	(0.3529)

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3	HDI (prob.)	-1.48964 (-0.1373)	4.6154 (0.0000)*	3.6374 (0.0003)*
4	LnFD (prob.)	-1.7739 (0.0770)***	-2.5735 (-0.0105)*	-1.5575 (-0.1203)
5	LnPD (prob.)	-22.2993 (-0.0000)*	-2.0965 (-0.0369)**	-11.2209 (-0.0000)*
6	Constanta	99.0923	55.92220	60.8439
7	\mathbb{R}^2	0.75	0.88	0.28
8	Adj R ²	0.74	0.86	0.27
9	Durbin-Watson Statistic	0.8452	1.5547	1.2823
10	F-Stats	245.0643	59.1233	32.2442
11	Prob (F-Stats)	0.0000	0.0000s	0.0000

Source: E-Views 9.0 output result, 2022

Notes: *Significant to α = 1% **Significant to α = 5% ***Significant to α = 10%

A Chow test was conducted to choose which one is better between CEM and FEM. There are criteria for determining the model to be selected when conducting the Chow Test, namely by looking at the probability value of Cross-Section F. If the probability of Cross-Section F < 0.05, the model chosen is the Fixed Effects Model. On the other hand, if the probability value of Cross-Section F > 0.05, the model chosen is the Random Effect Model. The results of the Chow test are shown in Table 2.

Table 2. Chow test Results

Effect Test	Statistics	Prob.	Results
Cross-	9.674516	0.0000	Fixed Effect
section F	9.074310	0.0000	Model (FEM)

Source: E-Views 9.0 Output Result, 2022

The probability value of Cross-Section-F is 0.0000 (Table 2). The probability value is smaller at the $\alpha=0.05$, this means that H0 is rejected and H1 is accepted, so it can be concluded that the better model is FEM.

Hausman test was conducted to choose which model is better, between FEM or REM. There are criteria to determine which model to choose when conducting the Hausman test which is in decision-making by looking at the random cross-section probability value which is significant at $\alpha=0.05$. If the probability value of random cross-section $<\alpha=0.05$, then the model chosen is FEM. On the other hand, if the probability of a random cross-section> $\alpha=0.05$, then the model chosen is the Random Effects

model (REM). The results of the Hausman test can be seen in Table $\bf 3$.

Table 3. Hausman test Result

Test Summary	Chi-Sq. Statistics	Prob.	Results	
Cross-section random	20.096640	0.0005	Fixed Model(I	Effect FEM)

Source: E-Views 9.0 output result, 2022

Hausman test results obtained a random cross-section probability value of 0.0005 which is significant at 1% (Table 3). This shows that the probability value is smaller than the $\alpha=0.05$. This means that H0 is rejected and H1 is accepted, so it can be concluded that the best model is the Fixed Effect Model (FEM). FEM was chosen as the best model, there is no need to proceed with the Lagrange Multiplier (LM) test.

Table 4 shows the estimation results using the Fixed Effect Model with the Generalized Least Square method. The Regression coefficient values for each research variable are as follows:

..... (2

The coefficient value is 55.9221975999, meaning that if the variables of green budgeting, human development index (HDI) foreign direct investment (FDI), and population density are considered constant or zero, then the environmental quality in Indonesia is 55.92 points.

 Table 4. Result of Fixed Effect Model (Cross Section Weighted)

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Variable	Coefficient	Std. Error	t-statistic	Prob.
С	55.92220	14.22485	3.931304	0.0001
Ln_GB	0.222573	0.213716	1.041445	0.2985
HDI	0.874428	0.189456	4.615474	0,0000
Ln_FDI	-0.521864	0.202781	-2.573539	0,0105
Ln_PD	-10.10745	4.820897	-2.096592	0,0369
R ²	0.878694	F-Stats	59.12333	
Adj. R	0.863832	Prob (F-Stats)	0.00000	

Source: E-Views 9.0 output result, 2021

(R2) is 0.878694. The Environmental Quality (EQI) variable can be explained by variations in the set of independent variables, namely Green Budgeting (Ln_GB), Human Development Index (HDI), Foreign Direct Investment (Ln_FDI) and Population Density (Ln_PD) of 87.86%, while the remaining 12.13% is explained by other variables outside the model.

The results of the F-Statistic test with the Fixed Effect Model (Cross Section-Weights) obtained the F-Statistic coefficient value of 59.12333 with the F-Statistic probability value of 0.00000. The F-Table value with (df1 (denominator) = K-1) 4 and <math>(df2 (number) = N-K)335 obtained the F-Table value of 2.398606. The regression results in Table 4.8 show that the Fstatistic > F-Table (59 12333 > 2 398606) and the probability value of the F-Statistic is smaller than the level of = 5%. It can be concluded that the variables of Green Budgeting (Ln_GB), Human Development Index (HDI), Foreign Investment (Ln_FDI), and Population Density (Ln_PD) together have an effect on the variable of Environmental Quality (EQI) in Indonesia for the period 2011-2020.

The t-statistic test was conducted to determine whether the independent variables in the study had a partial effect on the dependent variable, namely Environmental Quality. The t-statistic test is done by comparing the t-statistic and t-Table values. The t-Table value with K = 5, and N = 340 (df = N-K = 335) with alpha 5% one-way obtained a value of 1.96707. The results of the t-statistic test can be seen in Table 5.

Table 5 T-Statistic Test Result

Conclusion
Not
Significant
Significant
Significant
Significant

Source: E-Views 9.0 output result, 2022

The Green Budgeting variable (Ln_GB) has a t-statistic value of 1.041445 where this number is smaller than the t-Table value of 1.96707 with a probability of 0.2985 which is not significant at the level of $\alpha = 5\%$. It can be interpreted as the result of accepting H0 and rejecting H1. The green budgeting variable partially has a positive but significant effect on the Environmental Qua (EQI) in Indonesia.

The green budgeting variable is significant because the low budget for environment in the province which is still far fr

Table 4 shows the coefficient of determination the ideal budget causes the role of green budgeting to be not optimal in improving the quality of the environment in Indonesia. The mandate of Law No. 32 of 2009 concerning Environmental Protection and Management states that the Government and finance are obliged to allocate an adequate budget for environmental protection and management activities.

The absence of a quantitative percentage of allocation causes the environmental allocation not to have a definite and clear standard so that the point of view in viewing this regulation becomes multi-perspective. According to Hariyati (2020), the lack of clarity regarding the environmental budget is a problem that causes the implementation of green budgeting in Indonesia to be not optimal. the budget allocation for the environmental sector is still relatively small compared to the APBD as a whole. Lack of community participation, and weak commitment of stakeholders in environmental-based budgeting. This is due to the low understanding of environmental-based budgeting, as well as the inconsistency between the RPJMD and the APBD (Faqih et al., 2017).

This result contradicts a study by Orchidea et al. (2016) that the application of environmental function funds has a positive and significant effect on environmental quality in Indonesia. Ercolano, (2018) also states that the Environmental Performance Index (EPI) is positively correlated with public spending on environmental protection. That is, when spending on the environment increases, the EPI will also increase.

This study is in line with Fernandez (2018) that examines the relationship between regional and national environmental policies in Spain from 1995 - 2014 with a quantitative approach to the - Fixed Effect model, stating that Environmental Expenditures (spending on the environment) are not significant to the environment. Because, the main focus of spending is social security, health, and education. Likewise in Indonesia, the low Green Budgeting is caused by the Indonesian government's lack of awareness of environmental protection due to the lack of awareness of the importance of environmental protection. This is evidenced by the minimal budget for the environment compared to the budget for social protection, health, and education.

Table 6. Indonesian State Budget 2020

not	Budget Type	Percentage	Quantity
alitEnvironmental		0.9	16,7 trillion
Protection		0,9	
nc Education		20	492,5 trillion
th Foru	ial Protection	15,5	387,3 trillion

123,3 trillion development theory by Todaro (2006) states that

Source: Ministry of Finance of the Republic of Indonesia, 2021

Table 6 shows that the budget for environmental protection is very small, even below 1% of the APBN. In fact, according to the WWF Indonesia Strategic Plan (Renstra) 2014-2018, Indonesia is mandated to encourage the existence of a green budget in public policies, so that the indicator for achieving green budgets increases by 2% in priority provinces and districts has been established, to achieve sustainable development goals (Salam et al., 2015).

The results of this study are also in line with Karnila (2019), who states that the low allocation of funds for environmental functions, which is below 1 percent, is not proportional to the total damage related to development activities that cause climate change of 2.4 percent, plus damage due to degradation. natural resources by 2.4 percent and 1.1 percent, so the total damage is 3.5 percent. Hao et al., (2019) also stated that environmental spending will have a positive impact on the environment if the level is 3.1 or 3.6 percent.

According to research by Hariyati (2020) stated the implementation of green budgeting was not optimal, this was due to budget constraints, low leadership commitment, the absence of rules regarding the minimum limits for green budget allocations, lack of awareness, and community involvement. The government can increase the provision of adequate green budgeting following the WWF Indonesia Strategic Plan 2014-2018, which is at least 2% of the APBD. There needs to be a more systematic arrangement regarding the determination of the amount of the environmental budget that must be issued by each region so that the environmental budget can be right on target.

The Human Resources Quality (HDI) variable has a t-statistic value of 4.615474 where the term is greater than the t-Table value (1.96707) with a significant probability of 0.0000 at the α 5%. This means that the results reject H0 and accept H1. It can be concluded that the Human Development Index variable partially has a positive and significant influence on the Environmental Quality (EQI) in Indonesia.

The human development index (HDI) has a positive and significant effect on environmental quality in Indonesia with a coefficient of 0.874428207083 with a probability value of 0.0000. This means that every 1 percent increase in the human resource quality index in Indonesia will increase the environmental quality index by 0.0087 percent, assuming ceteris paribus. Human human capital as measured through education and health, the higher a person's education is, the more likely he or she will have ideas and innovations to create or develop cleaner and environmentally friendly technologies, to reduce the rate of degradation and improvement of environmental quality that can improve human well-being and extend life expectancy.

These results support the research of Oktavilia et al., (2018) state that the quality of human resources and the quality of the environment have a unidirectional (positive) relationship. Similarly, Sumargo et al. (2021) state that HDI has a significant effect on EQI. The result is in line with Zulham et al., (2021) that said, the low of Human Development Index and the faster of population growth will increase the environmental degradation.

Karnila (2019) also states that the Human Development Index (HDI) has a significant positive effect on the environmental quality index in Indonesia. The higher the education level of people, caused the concern for the environment is better than before. Hidavati & Zakianis (2022) stated that HDI has a significant positive effect on environmental quality. This happens because the higher the level of education, the more overcome innovations to environmental problems

The positive relationship between the quality of human resources and the quality of the environment can be attributed to the three main components of the human development index, namely education, health, and a Proper standard of living. First, from the aspect of education, awareness of the importance of environmental quality is determined by a person's level of education. The level of education will shape proenvironmental behavior, namely behavior that is aware of the importance of maintaining a sustainable environment (Marshall et al., 2017). Education is also able to give birth to various innovations as a form of concern for the environment through the creation environmentally friendly technologies.

The Proper Living Standard component is assessed from per capita income. When a person's income increases, it is expected that spending on managing the environment will also increase. On the other hand, if a person is in poor condition or has a low standard of living, his priority needs are not for good environmental quality, but for meeting needs such as clothing, food, and housing. Often people who are squeezed economically live in slum areas and create a slum environment as well. According to Zulham et al.,

environmental quality. The poor also have the potential to extract unplanned natural resources.

The Foreign Direct Investment Variable (Ln_FDI) has a t-statistic value of -2.573539 where this value is greater than the t-Table value (1.96707) and a probability value of 0.0105 which is significant at the level of = 5%. This means that the results reject H0 and accept H1. It can be concluded that the foreign investment variable partially has a negative and significant effect on the Environmental Quality (EQI) in Indonesia. The coefficient of the foreign investment variable has a value of -0.521864448707 with a probability value of 0.0105. This shows that every 1 percent increase in investment in Indonesia will reduce environmental quality by 0.52 percent with the assumption of ceteris paribus.

The finding is in line with the pollution haven hypothesis conducted by Cole & Elliott (2005). Developed countries will apply dirty (unfriendly) industries to countries that have low environmental standards. Results like this are with the research of Sabir et al., (2020) which stated that FDI causes environmental degradation in both the short and long term. This is due to less than optimal and inefficiency in the use of natural resources, besides that bureaucrats are always prone to accepting bribes and allowing activities that damage the environment.

Research by Uzair et al. (2020b) also states that FDI has a positive effect on environmental quality in developed countries, while in developing countries FDI has a negative on the environment. Camkaya (2022) shows that the Heaven Pollution Hypothesis occurs in the long term. This means that foreign direct investment has a negative effect on environmental quality in developing countries in the long run. This is because global companies seek to reduce their production costs by transferring pollutants to sectors in developing countries. Nihayah et al., (2022) also found that FDI has an impact on CO2 emissions in the short term.

There is a negative effect between foreign direct investment and environmental quality in Indonesia. This is because the flow of incoming investment funds is mostly used to finance national development whose main goal is to increase regional economic growth. The negative impact of FDI on environmental quality in developing countries such as Indonesia also supports the Haven Pollution hypothesis. Developed countries enforce stricter environmental policies while developing countries do not apply strict environmental policies (Neequaye & Oladi, 2015). This is because the limited, so the higher the population density, it will

(2021), poor people influence bad behavior on country's main priority is the ease of investment to compete with developed countries. Industries that have a high level of pollution are mostly carried out in developing countries.

FDI leads to increased investment and industrial projects in developing countries, but developing countries cannot guarantee stricter environmental standards to attract investors (Munir & Ameer, 2020). Indonesia also has an environmental standard known as AMDAL. However, in the Omnibus law which was ratified in 2020, the government provided a new regulation related to AMDAL with simplified conditions but this regulation was weakened to attract foreign investors.

In line, a study by Aida et al., (2022) states that foreign investment has a significant negative effect on environmental quality, this is because the realization of foreign investment in Java is still dominated by sectors that are not environmentally friendly. In addition, the benefits of FDI are not directly utilized for environmental improvements, for example by changing production machines to become more environmentally friendly. Until now, the realization of foreign investment in Indonesia is still dominated by industries that are not environmentally friendly including the metal industry, chemical and pharmaceutical industry, electricity, gas and water industry, transportation industry, the housing industry, and mining sector. These sectors rank the highest from year to year. Industries that are not environmentally friendly cause emissions in Indonesia (Munir & Ameer,

The population density (Ln PD) has a tstatistic value of -2.096592 (absolute) where this value is greater than the t-Table value (1.96707) and a significant probability value of 0.0369 at the level $\alpha = 5\%$. This means that the results reject H0 and accept H1. It can be concluded that the population density variable partially has a negative and significant effect on the quality of the environment (EQI) in Indonesia. The population density variable coefficient has a value of -10.1074545757 with a probability value of 0.0369. This shows that every 1 percent increase in population density in Indonesia will reduce environmental quality by 10.1075 percent.

This study is following the theory of population growth according to Malthus states that the rate of population growth increases based on a geometric series, while food production is based on an arithmetical basis. The impact in the long-term human will experience a natural resource crisis. This is because of the limited environmental resources, human needs are not

cause degradation and a decrease environmental quality.

This research is in line with Audi & Ali (2017). Population density has a positive and significant relationship with environmental degradation. The study by Rahman (2020) also states that population density has a positive and significant effect on environmental degradation. This is because the increase in population density puts pressure on the exploitation of natural resources which contributes to environmental degradation.

The negative effect between population density and environmental quality in Indonesia is also due to the high number of people in Indonesia not being matched by the high quality of human resources so the higher population density will damage the environment. The larger the population is accompanied by low awareness of environmental quality, environmental quality will decrease (Zulham et al., 2021).

According to Nihayah et al., (2022) a high level of urbanization can lead to rapid population growth that leads to agglomeration and will be followed by human efforts to meet their needs. Higher urbanization will increase population density. The higher the population density, the need for clothing, food, and housing will also increase. For example, the need for housing, the higher the population density in an area, the need for houses also increases, where houses need land, while the land is limited in number compared to the need for land. As a result, many functions of green land have been turned into settlements.

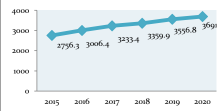


Figure 3. Area of Settlement Land Cover in Indonesia (Thousand Ha), 2015 - 2020 Source: Central Statistics Agency of Indonesia, 2021

Figure 3 shows that land for settlement continues to increase along with the increase in population density in Indonesia from 2015 – 2020. This shows a decrease in green land cover because the land used for settlement was previously used for agricultural land or forests. The reduction of green land is one indicator of environmental damage. The reduction of green land is one indicator of environmental quality

degradation. This is because the reduced green land will cause the trees that help reduce air pollution to no longer exist. Air pollution can be a trigger for global warming and climate change.

Wafiq & Suryanto (2021) reveals that the relationship between population density and environmental quality is negative and has a significant effect on environmental quality in Indonesia. This is because population density will increase the need for industry, housing, and transportation which will worsen environmental quality. The higher the population density, the higher the mobility of the population. This will certainly increase the fulfillment of transportation needs which are also getting higher.

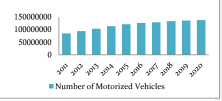


Figure 4. Number of Motorized Vehicles in Indonesia, 2011 – 2020 (Million units) Source: Indonesian Central Statistics Agency, 2021.

Figure 4 shows the number of motorized vehicles in Indonesia has increased from 2011 – 2020. The high number of motorized vehicles is caused by the high mobility of the population in Indonesia. The high number of motorized vehicles will contribute to air and noise pollution which can reduce environmental quality. The high pollution due to the use of energy produced by motorized vehicles will also contribute to CO2 emissions which will damage the environment.

The high population density in an area can reduce the quality of the environment, for example, activities to meet consumption needs. Consumption activities will demand an increase in industrial activities in producing goods and services. These consumption and production activities generate waste/garbage. Based on data from the Ministry of Environment and Forestry Indonesia, in 2019 waste generation in Indonesia was 29,173,361.42 tons in 2020 then increased to 32.197,209.74 tons. This waste pollutes the soil and water environment which can reduce environmental quality.

In addition, high population density is also one of the factors causing poverty, where poverty can cause a decrease in environmental quality (Fabuanmartins & Osuagwu, 2020; Masron & Subramaniam, 2018; Solarin et al.,

2021). According to Tasri et al., (2022) state that disadvantaged communities tend to be uncontrollable in exploiting nature such as forest encroachment, and are irresponsible because of the pressure of need. Setyadharma et al., (2020) state that decreasing poverty and improving the quality of the environment cannot do at the same time. This means that when people are poor or have a low standard of living, it will be difficult to improve the quality of the environment.

CONCLUSION

Green Budgeting has a positive but not significant effect on environmental quality in Indonesia. The insignificant ness of this variable occurs due to the low environmental budget in the province, which is still far from the ideal budget, the role of green budgeting is not optimal in improving the quality of the environment in Indonesia. The Human Development Index (HDI) has a significant positive effect on environmental quality in Indonesia. Foreign Direct Investment (FDI) has a significant negative effect on the environmental quality in Indonesia. Population Density has a significant and negative effect on environmental quality in Indonesia. Systematic regulation is needed, regarding the determination of the amount of the environmental budget that should be spent by each region, so the environmental budget can be on target. Establish stricter regulations for industries that contribute to high pollution and provide rewards to companies that use environmentally friendly technologies. It is expected to be able to improve the quality of the environment in the region

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[EDAJ] Pemberitahuan Artikel

1 message

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Mon, Jun 5, 2023 at 12:42 PM

Kepada,

Yth. Bapak/Ibu Penulis.

Selamat siang, Bapak/Ibu.

Kami dari redaksi EDAJ ingin memberitahukan bahwa artikel bapak/ibu telah dilakukan *review* oleh Mitra Bestari dan artikel dapat **diterima**.

Artikel Bapak/Ibu akan kami terbitkan dalam jurnal kami pada **Volume 12 Nomor 2 Edisi Mei 2023.** Berikut kami lampirkan surat *Letter of Acceptance* (LoA), *Article Processing Charge* (APC), serta Surat Pembayaran Proofread yang dapat Bapak/Ibu bayarkan dengan tenggat waktu sampai dengan **12 Juni 2023.** Demikian pemberitahuannya, terima kasih atas perhatiannya.

Salam hormat,
Redaksi EDAJ
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Hal : Penerimaan Artikel

Dengan Hormat,

Dengan ini kami selaku Redaksi Jurnal Economics Development Analysis Journal (EDAJ) Jurusan Ekonomi Pembangunan Fakultas Ekonomi Universitas Negeri Semarang memberitahukan bahwa Artikel dengan judul "**The Role of Green Budgeting on Environmental Quality in Indonesia**" yang ditulis oleh **Dyah Maya Nihayah** dan **Rini Diastuti** pada jurnal kami pada Volume 12 Nomor 2 Edisi Mei Tahun 2023 dengan catatan **DITERIMA** dan melalui proses *review*.

Demikian pemberitahuan dari kami. Atas perhatiannya, kami ucapkan terima kasih.

Ketua Dewan Redaksi/Penyunting EDAJ FE UNNES Semarang, 5 Juni 2023

Avi Budi Setiawan, SE., M.Si