The Determinants of Environmental Disclosure Quality: Empirical Evidence from Indonesia

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Abstract: Sustainability issues have increased the need for stakeholder toward environmental information disclosure. Quality of environmental information is pivotal for stakeholders to assess a firm's environmental performance properly. This study examines the relationship between a firm's characteristics and environmental disclosure quality. Firm's characteristics in this study refer to the size, ownership concentration, age, and leverage. Content analysis of sustainability reporting was applied in this study. The study involved 33 listed firms in Indonesia Stock Exchange (IDX) that are consistently issued sustainability reporting during 2014-2016. Simultaneously test indicated that characteristics of the firm significantly explain the variance of environmental disclosure quality. However, partially test showed that leverage is the only variable significantly influenced environmental disclosure quality.

Keywords: Sustainability; Stakeholder; Environmental; Quality; Characteristics; Leverage

Introduction

Awareness of environmental issues has increased significantly over the past few decades (Ham et al., 2016). The United Nation released Sustainability Development Goals (SDGs) resolution in 2015 to respond to environmental issues (Lim et al., 2018). Since then, environmental issues have become critical issues for firms, public sector organisations, and the international community. Firms face public pressure for environmental accountability more intense than before (Van De Burgwal et al., 2014). Therefore, the firms must have transparency on environmental responsibilities in order to get legitimation from the stakeholders. The existence of business activities should not undermine the quality of the environment. Pressure from stakeholders that demand environmental protection programs from the firms makes environmental information disclosure necessary (Albertini, 2014). The practice of environmental information disclosure in general founded in media such as annual reports and sustainability reporting (Albertini, 2014).

Environmental information disclosure is a form of firm's accountability to the stakeholders. It is useful for stakeholders to assess their environment policy orientation (Karhikeyani & Angalakshmi, 2013). It is, therefore, the quality of environmental disclosure become the firms should consider an important aspect. The firm's environmental disclosure is very much influenced by the inherent factors of the firm's characteristics (Gantyowati & Agustine, 2017). Several factors, such as firm size, ownership concentration, firm age, and financial leverage, are considered proportional to the company's concern to disclose sustainability report (Akbas, 2014). In previous research, a firm's characteristics have been associated frequently with financial information quality but lack attention to non-financial information such as environmental information quality (Ismail & Rahman, 2016). Therefore, understanding the determinants of environmental information disclosure quality is relevant to be conducted.

Issuing sustainability reporting by the firms in Indonesia is voluntary (Djajadikerta & Trireksani, 2012). Sustainability reports in Indonesia have been more than a decade since the government enacted Incorporated Company Constitution No. 40 in 2007, requiring firms to make reports on their social and environmental
responsibility activities, especially natural extraction firms (Limited Liability Company, 2007). Even though rules and regulation already in place, however, content and format of environmental information disclosure in Indonesia were varied widely (Djajadikerta & Trireksani, 2012). Internationally, practice environmental information indicates the same condition because there is no international consensus preparing sustainability reports (Hedberg and Malmborg, 2003). Global Reporting Initiative (GRI) is a guideline of sustainability reporting commonly used by the firms in Indonesia (Djajadikerta & Trireksani, 2012; Gantyowati & Agustine, 2017). According to the GRI Standards, there are three main components of disclosures regulated: environment, social, and economics (GRI, 2013).

Environmental sustainability is a crucial issue for many countries, especially Indonesia, where the economy relies heavily on exploiting natural resources. The stakeholders expect transparency and accountability from corporate activities through environment information disclosure. Substantial researches have been conducted regarding sustainability reports. However, the extent of evaluating environmental disclosure quality of sustainability reports has not been adequately investigated (Ismail & Rahman, 2016). Previous research on environmental disclosure mostly uses content analysis based on checklist items disclosure based on specific standards (Ismail & Rahman, 2016). Using content analysis with checklist items approach without further detail analysis has a significant flaw, which lacks the understanding quality of environmental information disclosure (Michelon et al., 2015). This study investigated environmental disclosure in sustainability reports comprehensively using content analysis with a levelling approach. This research was intended to identify the factors that affect the quality of listed firms' quality of environmental information disclosure in Indonesia.

**Literature Review And Hypotheses Development**

**Legitimacy and Stakeholder Theory**

The quality of environmental disclosures is influenced by how the sustainability report will help the firms show responsibility (Hallgren & Johansson, 2016). The theoretical frameworks that perfectly fit to explain entities' motivation to issue environmental information disclosures are legitimacy and stakeholder theories (Gunawan, 2007). The basic assumption of legitimacy theory is that the existence of the business entities and its activities are acceptable as long as not contradicting social values (Djajadikerta & Trireksani, 2012; Mobus, 2005; Van der Laan, 2009). The mutual understanding between business entities and community are bound with the social contract. Even though the social contract's nature is informal and merely based on gentlemen agreement, the community has coercive power to force business entities to accommodate community interests. It implies that any violation of social values by business entities is potentially creating social conflict and undermine achievement business goals. Business entities that are not operating in ways consistent with community expectations will get social sanction (Deegan, 2002).

Stakeholder theory assumes that the management of the firms and stakeholders are the partner that cannot be divided in order to achieve successful business organisation (Kent & Chan, 2009; Marco et al., 2019; Orij, 2010; Van der Laan, 2009). The management is needed to run the firms professionally. Meanwhile, stakeholders act as controllers that monitor the organisation's operation. Stakeholder theory assumes that some groups or individuals influence and be influenced to achieve organisational goals (Saleh et al., 2014), and it refers to internal and external stakeholders (Kent & Chan, 2009). An internal stakeholder is a management, and external stakeholders refer to parties such as shareholders, government, community, media, and NGOs (Kent & Chan, 2009). It is essential for management to achieve not only the business organisation goals but also external stakeholders interests. Protecting the quality of the environment from the negative impact of industrialisation must be the primary concern if the company wants to build trust reputation and good relations with external stakeholders (Alamgir & Uddin, 2017).

**Environmental Disclosure Quality**

The quality of environmental disclosure is the extent to which environmental information presented comprehensively and clearly so that the users can make a proper assessment
Firm size refers to the scale of the firm, which is in general associated with total assets. It consists of total firm resources, market capitalisation, equity market condition, and total sales (Gantyowati & Agustine, 2017). Researchers who studied the relationship of characteristics of the Firm and environmental disclosure were found frequently using total assets as a proxy to measure firms size (Djajadikerta & Trireksoni, 2012; Gantyowati & Agustine, 2017). Community assessment toward business organisation is greatly influenced by typical characteristics of the firm, such as the size (Deegan, 2002). Large listed companies will generally be more vulnerable to public attention. Large firms naturally get more public exposure due to their impact on stakeholders is visible compared to small firms.

Taxation, labour policy, and impact of business operation on environment and society are issues found in big scale firms. Therefore, larger firms will take higher societal existence and involvement in environmental responsibility than smaller firms. Since the large firms are the centre of attention of stakeholders, they tend to be prudent to take care of sensitive issues such as the environment. One of the sensitive issues in industrialisation is the impact of business operation on environmental quality. Degradation of environmental quality is blamed much more on large-scale firms than small scale firms (Akbas, 2014). It leads to the behaviour of the firms to avoid anything that creates conflict with the stakeholders. It is expected that large scale firms tend to have a quality of environmental information disclosure better than small scale firms. Therefore, the following hypothesis is proposed.

H1: The bigger Firm's size, the higher environmental disclosure quality will be

Ownership concentration and Environmental Disclosure Quality

The ownership concentration is the distribution of the firm's shares dominated by specific stakeholders. It is believed that stock control influences information disclosure behaviour among firms (Ghazali, 2007). The broader distribution of the firm's ownership will result in a higher level of information asymmetry, encouraging higher environmental disclosure. Companies with multiple owners are expected
to disclose more information than companies with concentrated ownership to avoid asymmetric information (Reverte, 2009). The nature of stakeholders' controls will affect the company's performance, including environmental disclosure because of the dependence on each party's strategic positions and alignment of interests (Braga et al., 2015). Previous researches show that the possibility of information asymmetry will encourage higher environmental disclosure (Reverte, 2009). Information asymmetry occurs because there are many stakeholders, while the firm's information submitted is still on the personal range. In connection with the stakeholder theory, the increasing number of stakeholders means the demands to fulfil the community's values are also higher, so the firms' disclosures will be even higher. Conversely, firms with concentrated ownership tend to have less motivation in disclosing environmental information the firms can have financial sources from internal. According to the discussion, it is expected that having broader ownership will motivate firms to disclose environmental information and contrary to ownership concentration. Therefore, the following hypothesis is proposed

H1: The older firms tend to have better environmental disclosure quality than the younger firms

Financial Leverage and Environmental Disclosure Quality

Leverage shows how much the firms depend on creditors in financing the business operation (Wahyuningsih & Mahdar, 2018). The firms with a high degree of leverage depend heavily on external loans. Meanwhile, firms with low financial leverage use more capital to finance business operations than loans (Gantyowati & Agustine, 2017; Wahyuningsih & Mahdar, 2018). Therefore, the level of firms leverage describes the company's financial risk (Hallgren & Johansson, 2016; Wahyuningsih & Mahdar, 2018). Environmental activities need sources of financing in order to implement it. The most priority for firms with high leverage is maintaining core business activities (Gantyowati & Agustine, 2017). Naturally, environmental activities are considered secondary activities by most business organisations (Hallgren & Johansson, 2016). Since there are financial sources limitation for firms with high financial leverage, activities related to the environmental program are less, affecting environmental information disclosure in annual reports and sustainability reports. Firm's with low financial leverage indicates that the firm is financially healthy. Financially healthy organisations can more easily meet their obligations to owner-stakeholders and allocate the financial resources available for environmental protection activities. Therefore, it is expected that firms with low financial
leverage will present environmental information disclosure better than firms with high financial leverage. Therefore, the following hypothesis is posited:

H4: The Firm's with higher financial leverage will have a lower environmental disclosure quality

Research Method

Population and Sample

The population in this research is all listed firms in Indonesia Stock Exchange. The nonprobability sampling methods, which is the purposive sampling, was applied. Purposive sampling is a sampling technique in which the researcher will obtain information from readily or conveniently available data from specific target groups. The sample's criteria were all listed companies in Indonesia Stock Exchange that published a sustainability report and annual report. The period of investigation is the year of 2014 to 2016 (3 years). That period was chosen because the firms began to routinely issue a sustainability report in these years, while for 2017, the firms have not entirely published a sustainability report. From the sample selection process, there are 33 firms each year that meet the criteria. Therefore, total sample data were used in this study is 99 (33 firms x 3 years)

Table 1. Sample Distribution

| Industry Sector                              | Sample Size | Percentage of Total Sample |
|----------------------------------------------|-------------|---------------------------|
| Agriculture                                  | 2           | 6%                        |
| Basic Industry & Chemicals                   | 3           | 9%                        |
| Consumer Goods Industry                      | 1           | 3%                        |
| Finance                                      | 9           | 27%                       |
| Infrastructure, Utilities, & Transportation  | 6           | 18%                       |
| Mining                                       | 5           | 15%                       |
| Automotive & Components                      | 1           | 3%                        |
| Property, Real Estate, & Building Construction | 3       | 9%                        |
| Trade, Services, & Investment                | 3           | 9%                        |
| **Total**                                    | **33**      | **100%**                  |

Data and Measurement

The data source was collected from the environmental disclosure information given in the sample firms' annual and sustainability report. Content analysis was applied in order to obtain environmental disclosure score. Environmental disclosure score was generated using eight levels rating method presented in Table 2

Table 2. Environmental Information Disclosure scoring

| Score | Description                                                                 |
|-------|-----------------------------------------------------------------------------|
| 0     | No Disclosure                                                               |
| 1     | Disclosure the monetary information only                                    |
| 2     | Disclosure the non-monetary information only                               |
| 3     | Disclosure in the form of qualitative information                           |
| 4     | Disclosure in the form of combination between qualitative and monetary information |
| 5     | Disclosure in the form of combination between qualitative and monetary information |
| 6     | Disclosure in the form of a combination between monetary information and non-monetary information |
| 7     | complete disclosure by writing a combination of qualitative, monetary and non-monetary information |

Sources: (Ngoc & Hang, 2016)
data of the firm's size and firm's age dimension were transformed into logarithmic natural (Ln).

Summary of measurement each variable is presented in Table 3

| Variable                  | Dimension                                      | Indicator                  |
|---------------------------|-----------------------------------------------|----------------------------|
| Quality of Environmental Disclosure | The completeness overview appraisal of the environmental issues disclosed by the company | Environmental Disclosure score |
| Firm Size                 | Size of the total asset of the company         | Ln (total assets)          |
| Ownership Concentration   | Distribution of equity relating to votes, capital, and identity of the equity owner | shares held by the public to outstanding share ratio |
| Firm Age                  | Length time of the firm established            | Ln (firm age)              |
| Financial Leverage        | Debt to finance operating activities           | debt to equity ratio       |

Analysis

Multiple linear regression analysis was applied in this study. Regression analysis is a statistical analysis to determine the direction of the relationship between the independent variable and the dependent variable. The dependent variable in this study is the quality of environmental disclosure. Meanwhile, firm size, ownership concentration, firm age, and financial leverage were treated as an independent variable. The significant level was used to analyse whether the proposed hypothesis is accepted or rejected is Alpha (α) 0.05. SPSS software version 23 was used to process the data. The multiple linear regression equation to analyse was formulated as follows:

\[ \text{QED}_{it} = \alpha + \beta_1 \text{FS}_{it} + \beta_2 \text{OC}_{it} + \beta_3 \text{FA}_{it} + \beta_4 \text{FL}_{it} + \epsilon_{it}, \]

where QED is the quality environmental information disclosure, \( i \) is the variables, \( t \) is the period of variables, FS is the firm size, OC is ownership concentration, FA is firm age, FL is financial leverage, and \( \epsilon \) is error.

Results and Analysis

The study was intended to analyse the firm's characteristic size, ownership concentration, firm's age, and financial leverage as factors determining environmental information disclosure quality. Firm's characteristics were believed as the primary determinant that makes a difference between firms in terms of its environmental performance. One of the indicators of environmental performance can be identified from the quality of environmental information disclosure.

The first hypothesis was designed to evaluate the relationship between the firm's size and quality of environmental information disclosure. Theory suggests that a bigger firm has more resources to conduct business activities compared with a smaller firm. Part of business activities is preparing and issuing financial and non-financial information, including environmental information. Due to its resources, big scale firms can make comprehensive environmental information required by the public. Statistical test results, however, were not supporting the proposed hypothesis. A one-tail test of Pearson correlation (Table 3) was insignificant and negative (\( r = -0.157 \)). It implies that a firm's size is not associated with the quality of environmental information disclosure. Surprisingly, the sign of the correlation is negative. It means that the big scale firms are relatively to have worse environmental information quality than small-scale firms. In line with the correlation analysis, multiple regression analysis results (Table 4) indicates that firm's size is insignificant to explain the variance of environmental disclosure quality (\( \text{sig} = 0.258, p > 0.05 \)). It means that big scale firm does not guarantee that the firm will have a good or excellent quality of environmental information disclosure. On the contrary, small firms are not always associated with poor environmental information disclosure quality. Therefore, hypothesis 1 (one) is not supported (see the summary of the hypothesis testing conclusion in Table 5).
Table 3. Correlation of firm's characteristics and Environmental disclosure Quality

|     | FS  | OC  | FA  | FL  | QED |
|-----|-----|-----|-----|-----|-----|
| FS  | 1   |     |     |     |     |
| OC  | 0.035 | 1   |     |     |     |
| FA  | 0.038 | 0.148 | 1   |     |     |
| FL  | 0.531** | -0.271** | -0.183* | 1   |     |
| QED | -0.157 | 0.039 | 0.143 | -0.453** | 1   |

**. Correlation is significant at the 0.01 level (1-tailed).
* Correlation is significant at the 0.05 level (1-tailed).

The second hypothesis examined the relationship between ownership concentration and quality of environmental disclosure. Theoretically, the firm with share ownership dominated by the public tends to conduct environmental disclosure better than the firm's majority-owned by an individual. To increase the firm's value, any information disclosed by the firm's financial and non-financial, including environmental information, should positively impact investors. Correlation analysis result indicates no correlation (r=0.039) between ownership concentration and environmental information disclosure quality. Likewise, multiple regression analysis results (Table 4) indicates that there was no indication ownership concentration explain the variance of environmental disclosure quality (sig=0.158, p>0.05).

Ownership concentration, whether dominated by public or individual, will not affect the quality of environmental disclosure. The result implies that the owner's structural composition did not determine the practice of environmental disclosure in Indonesia. Majority ownership by the public does not necessarily make listed Firm in Indonesia have a good or excellent quality of environmental disclosure. On the other hand, structure ownership dominated by an individual is not always associated with inadequate environmental disclosure. It implies that the owner's structure did not influence the firm's behaviour in disclosing environmental information. Therefore, hypothesis 2 (two) is not supported (see the summary of the hypothesis testing conclusion in Table 5).

Table 4. Quality Environmental Disclosure as Function of Firm's Characteristics

| Variable                | Unstandardised Coefficient | t     | Sig  |
|-------------------------|-----------------------------|-------|------|
| Constant                | -4.285                      | -0.168| 0.867|
| Firm Size               | 1.056                       | 1.231 | 0.221|
| Ownership Concentration | -0.116                      | -1.266| 0.209|
| Firm’s Age              | 0.010                       | 0.590 | 0.557|
| Firm’s Financial Leverage | -0.022*                    | -4.721| 0.000|
| F                       | 7.013*                      |       | 0.000|
| R Square                | 0.230                       |       |      |
| Adjusted R Square       | 0.197                       |       |      |

*p < 0.05

The third hypothesis tested the relationship between a firm's age and environmental information disclosure quality. The theoretical framework assumes that the firms' maturity in terms of the establishment's length will determine its experience. It includes experience in terms of preparing environmental reporting to the public. Testing revealed a correlation of 0.143, which is insignificant at the 0.05 alpha level (Table 3). It means that there was no association between the firm's maturity and its environmental information disclosure quality. In line with correlation analysis result, multiple regression analysis results (Table 4) shows that firm's age had no significant evidence to explain the quality of
environmental information variance (sig = 0.098, p > 0.05). It implies that the firm's longer establishment will not make the quality of environmental information disclosure better. On the other hand, the newly established firm is not always associated with insufficient environmental information disclosure. The result indicates that the firm's maturity may increase its experience; however, it is not always relevant if associated with preparing good/excellent environmental information disclosure. Therefore, hypothesis 3 (three) is not supported (see the summary of the hypothesis testing conclusion in Table 5).

The fourth hypothesis argued that the firm's financial leverage and information disclosure quality would be negatively correlated. Financial leverage is associated with the firm's financial dependency on the creditor to finance business operation. The higher financial leverage indicates that the composition of debt is higher than the firm's equity. High financial leverage is one indicator that can evaluate the firm's financial health and predict its bankruptcy. Firms with high financial leverage have a risk to face financial distress and sustainability business operation. Financial health is the primary indicator widely used to assess business performance. It is manifestation how the business organisation managed. It includes the way financial reporting and non-financial reporting, such as environmental reporting prepared. Firms with low financial leverage were predicted to have excellent or good environmental information disclosure quality.

Meanwhile, firms with high financial leverage were expected to have low environmental information disclosure quality. The correlation between financial leverage and environmental disclosure quality (Table 3) was found to be high and statistically significant (r = -0.453, p<0.01). Financial leverage also explains a significant percentage of the variance in environmental disclosure quality in the regression analysis (Table 3, p<0.05). Based on correlation analysis and regression analysis, it can be interpreted that the firms that have low financial leverage tend to have a good or excellent quality of environmental disclosure and vice versa. Therefore, hypothesis 4 is supported (see the summary of hypothesis testing conclusion in Table 5).

Table 5. Summary of hypothesis testing

| Model                                      | Significant level (α) | p-Value   | Conclusion     |
|--------------------------------------------|-----------------------|-----------|----------------|
| Firm's Size → Quality Information Disclosure | 0.05                  | 0.221     | Insignificant  |
| Ownership Concentration → Quality Information Disclosure | 0.05                  | 0.209     | Insignificant  |
| Firm's Age → Quality Information Disclosure | 0.05                  | 0.557     | Insignificant  |
| Firm's Financial Leverage → Quality Information Disclosure | 0.05                  | 0.000     | Significant    |

The research proposed a model that characteristics of the firms, namely the firm's size, ownership concentration, firm's age, and the firm's financial leverage are a function of environmental information disclosure quality. The multivariate regression analysis presented in Table 4 indicates that the model is significant (F = 7.013, p<0.05). It means that the firm's size, ownership concentration, firm's age, and the firm's financial leverage simultaneously are determinant of environmental information disclosure quality. The testing model revealed R-Square of 0.230, which is significant at the 0.05 alpha level. It implies that characteristics of the firms, namely the firm's size, ownership concentration, firm's age, and the firm's financial leverage, simultaneously influence 23% on environmental disclosure quality. The remaining (77%) is influenced by other variables that are not investigated in this study. The individual contribution of each firm's characteristic is presented in Table 6. Based on information in Table 6, the firm's characteristic, namely, financial leverage contributed the highest (25%) to environmental information disclosure quality. Meanwhile, the firm's size, ownership concentration, and age contributed to the environmental information disclosure quality of 1%, 0%, and -2% respectively.
The present study was a preliminary investigation of the relationship between the firm's characteristics, namely its size, ownership concentration, firm's age, and firm's financial leverage and environmental information disclosure quality conducted in Indonesia. Results indicate that environmental information disclosure quality seems predictable, based on the firm's financial leverage only. Consequently, this supports one of four firms' characteristics proposed as antecedents of environmental information disclosure quality. The remaining firm's characteristics, namely size, ownership concentration, and age, are not supporting as antecedents of environmental information disclosure quality. Country factors such as public governance (voice and accountability, political stability, government effectiveness, regulatory quality, the rule of law, control of corruption) may have influences that result from this study are not fully predicted as expected. Therefore, in the future, conducting a similar study using comparative study approach involving many different countries is relevant.

Even though most previous studies predicted that the firm's size and firm's age are the determinants of the quality of environmental sustainability, this study's results are not conclusive. Galani, Alexandridis, and Stavropoulos (2011) studied the relationship between a firm's characteristics and environmental disclosure quality in Greece found that a firm's size and firm's age are positively correlated but not significant. A study conducted by Sheng (2013) in China indicated similar results with the previous study conducted in Greece. Therefore, the results found in Indonesia that the firm's size and firm's age are not determinants of environmental disclosure quality is backed up with a similar previous study in Greece and China. Alsaeed (2006) argued that firms only concern issues that directly impact business operation. In the country where the awareness of stakeholders toward environmental issues is low, environmental information disclosure is not interesting. Even though the company has large total assets, these assets will not be used in environmental protection programs but more significantly to finance other aspects that directly impact firms operation. When a company gets older and reaches its stability, it will tend to be stagnant because it has gained the public trust and does not pay too much attention to the environmental disclosures.

The previous studies regarding the influences of ownership concentration on environmental disclosure quality are also inconclusive. Diantimala & Amril (2018) studied the effect of ownership structure on Indonesia's environmental disclosure and found that managerial ownership is negatively associated with environmental disclosure. Huang & Kung (2010) studied drivers of environmental disclosure in Taiwan and found that ownership concentration is insignificant in predicting environmental disclosures' quality. Kajum Masud, Bae, & Kim (2010) studied environmental sustainability reporting (ESRP) performance in Bangladesh, India, and Pakistan found that ESRP has a positive association with foreign and institutional ownership but no association between ESRP and family ownership. According to the study of Dasgupta (1998), who made a comparison between the capital markets in Indonesia and Mexico, the Philippines, Argentina, and Chile, found that the correlation result was negative. He argued that Indonesia's capital market is inefficient; the consequence is that the market is not interested in secondary information, including environmental information. As a result, companies are reluctant to present information.

### Table 6. Partial Coefficient of Determination

| Model                      | Standardised Coefficients | Correlations | Partial Coefficient of Determination |
|----------------------------|---------------------------|--------------|-------------------------------------|
|                            | Beta                     | Zero-order   |                                     |
| Firm Size                  | 0.136                    | -0.157       | -2%                                 |
| Ownership Concentration    | -0.122                   | 0.039        | 0%                                  |
| Firm’s Age                 | 0.055                    | 0.143        | 1%                                  |
| Firm’s Financial Leverage  | -0.548                   | -0.453       | 25%                                 |
| Total Effect               |                           |              | 23%                                 |

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that investors do not use or respond. The firms more focus on financial reports that have a direct effect on the firm’s value. So that even though the concentration of ownership is spread, the quality of environmental disclosures is not affected

Financial leverage was found negatively significant as the determinant of environmental quality disclosure. This study's result is in line with a previous similar study conducted by Diantimala & Amril (2018) who studied environmental disclosure in Indonesia. Zhang, Djajadikerta, & Trireksani (2018) studied Chinese mining, utility and chemical industries in China. The result indicates that leverage was found negatively significantly associated with environmental disclosure. The higher the financial leverage, the higher the demand for investors’ environmental disclosures was not proven to be positive. Sulkowski (2010) argued that negative correlation might occur in companies that get pressure from lenders by having high financial leverage and creating a low environmental disclosure. Companies have fears that providing more information about environmental disclosures will bring down their image (Sulkowski, 2010). Based on author perspective, financial leverage is a reflection of the operational performance of the firm. The higher financial leverage means that the firm is relatively not liquid financially. It can affect other firm activities, such as environmental protection programs due to limited financial resources. Since environmental programs are limited conducted by the firm, it makes environmental information disclosure is inadequate.

The practice of environmental information disclosure in Indonesia is voluntary. It may explain why even big scale firms and mature firms are not performing good in terms of its environmental information disclosure quality. Furthermore, the Firm in Indonesia may consider environmental information is secondary information that is not strategic being priority. Typical capital market in Indonesia is inefficient. It refers to a condition that stock price is not a reflection of all information available (Dasgupta et al., 1998). Investor in Indonesia tends to use primary information such as financial reporting rather than non-financial reporting, including environmental reporting. Since investors are not relying on investment decisions based on environmental information, firms consider that environmental information disclosure is less relevant. This study revealed that big scale firms and the mature firm were not motivated to issue good/excellent environmental information disclosure quality. Perceived Less relevancy of environmental information disclosure among firms in Indonesia may explain why the quality of environmental information disclosure is low.

Participation of listed firms in Indonesia to disclose environmental information is relatively low. There were 550 firms listed in Indonesia Stock Exchange in 2017. However, only 33 firms that are consistently issued environmental sustainability reporting since 2014. The Indonesia government is not regulating standard guidance for environmental information disclosure since the report is voluntary. To expect good or excellent environmental information disclosure quality, the government's intervention through rules and regulation requires the government's presence likely to improve corporate environmental reporting practice (Akrout & Othman, 2016). Handoyo (2018) investigated the development and environmental compliance of business organisations using the Indonesia state ministry criteria for the environment. The results indicated that the number of business organisation that participated in environmental assessment by Indonesia state ministry for the environment is continually increasing every year. It means that the institution's role, such as government is fundamental for business practice, including environmental information disclosure.

Conclusion

Quality of environmental information disclosure is theoretically affected by the characteristics of the firms. The results suggest that only financial leverage is valid to predict the quality of environmental disclosure. Meanwhile, firm’s size, ownership concentration, and firm’s age were found insignificant to explain the variance of quality of environmental information disclosure quality. To some extent, the results of the study diverge with previous similar studies and at the same time also support previous similar studies. It indicates that the study of the determinants of environmental disclosure quality is still inconclusive. Country-specific may play a significant role that determines the results.
Therefore, comparative studies involving country-specific as a control variable is highly recommended.

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