

17. Problems

by dodi mulyadi

General metrics

28,753 4,616 311 18 min 27 sec 35 min 30 sec

characters words sentences reading speaking time time

Score Writing Issues



This text scores better than 50% of all texts checked by Grammarly

Plagiarism



7% of your text matches 24 sources on the web or in archives of academic publications



Writing Issues

289	Correctness	
24	Misspelled words	
28	Text inconsistencies	
38	Determiner use (a/an/the/this, etc.)	
16	Confused words	
46	Punctuation in compound/complex	
	sentences	
11	Faulty subject-verb agreement	
38	Improper formatting	
19	Incorrect noun number	
10	Wrong or missing prepositions	_
25	Comma misuse within clauses	
6	Incomplete sentences	-
5	Closing punctuation	•
7	Unknown words	-
3	Incorrect phrasing	•
5	Misuse of semicolons, quotation marks, etc.	•
1	Misuse of modifiers	•
3	Misplaced words or phrases	•
3	Incorrect verb forms	•
1	Pronoun use	•
52	Engagement	
50	Word choice	
2	Monotonous sentences	•
46	Clarity	



00	D	
29	Passive voice misuse	
13	Wordy sentences	
3	Intricate text	•
1	Word choice	•
1	Delivery	
1	Potentially sensitive language	•
Uniq	ue Words	23%
	ures vocabulary diversity by calculating the ntage of words used only once in your nent	unique words
Rare	Words	36%
	ures depth of vocabulary by identifying words re not among the 5,000 most common English	rare words
Word	d Length	4.6
	ures average word length	characters per word
Measu		
	ence Length	14.8



17. Problems

International Seminar on Education and Development of Asia
1st INseIDEA Saturday, July 14th, 2018

ISBN: 978-602-5614-24-8

Page 327

PROBLEM AND SOLUTION REGARDING WASTE IN THE PERSPECTIVE OF AL QUR"AN AND ITS IMPLEMENTATION IN SDG"S

Eny Winaryati1

1 FMIPA, Universitas Muhammadiyah Semarang email:

enywinaryati@unimus.ac.id

Eko Yuliyanto2

2 FMIPA, Universitas Muhammadiyah Semarang Email:

ekoyuliyanto@unimus.ac.id

Fitria Fatichatul Hidayah3

3 FMIPA, Universitas Muhammadiyah Semarang Email:

fitriafatichatul@gmail.com

Abstract



Waste problem is steadily increasing by year. The total amount of waste in some provinces in Indonesia always shows significant increase. Based on the data from Ministry of Environment (2008), most of the waste was household waste. In more detailed information, the total waste consisted of 44.5% household waste, 20.5% waste from traditional markets, 9.3% waste from the road, 9.1% waste from public facilitations, 8,3% office waste, 3.5% industrial waste, and 4.8% others. From those data, only 69% of the waste was thrown into the FDS and only 7.15% was converted into other forms. Therefore, it is very important to educate the society about the importance of waste management. The problem of waste and its solution have been discussed in Al Qur"a n, including the cause, the kind and place, the effects and the solution of the damage. Al Qur"a in covers every aspects of life, even when it is not to be taken literally, because Al Qur"an was delivered in such poetic way it can be perceived in different ways that it will never be out of date till the end of time. Some verses discussing about waste and its solutions are (QS Ar-Rum (30):41,42), (QS Al-A"raaf (7): 56), (QS Al-Bagoroh (2): 60, 195, 222), QS Al-Maidah (5): 64), (QS Al-A"raaf (7): 74), (QS Al-A"raaf (7): 85), (QS: Al-Mulk Ayat: 3), (QS. Al-Qashash (28):77), (QS As-Syuara" (26):183), (QS. Al-Isra' (17): 27), (QS. Al-An"am (6):141), etc. This waste problem is a problem on many levels, therefore, it needs participations from every elements of the society to work together in some sort of commitment based on a consensus and its implementation strategies. Government, society, industry/CSR, education, personal and groups, should have one vision. Proper living and welfare of the population is one of the development goals in every country so that they can reach a safe, comfortable, and prosperous state.



Keyword: Solution, Waste, Al-Qur"an, SDG"s

PREFACE

Waste problem is steadily increasing by year. The total amount of waste in some provinces in Indonesia always shows significant increase. Based in the data from Ministry of Environment (2008), in 2000, the total amount of waste in Central Java was 8,74 ton, in 2001 it was 8,82 ton, in 2004 it was 8,89 ton, and it was 8,96 ton in 2006.

Most of the waste was organic waste. In big city, the organic waste can be up to 70% of total waste with 28% of it being nonliving waste and the remaining 2% being B3 waste. Most of the waste was thrown into some Final Disposal Site (FDS) and very little of it was converted into other forms. Only 69% of the residents threw their waste to the FDS. This

International Seminar on Education and Development of Asia 1st INseIDEA Saturday, July 14th, 2018

ISBN: 978-602-5614-24-8

Page 328

means that the other part of the city was managing their waste in other ways.

Based on field observation, people manage their waste in some ways, e.g. to burn it, to throw it into a hole and bury it, to let it pile up around their house,



and to throw it away in different places or into some rivers. Those ways were seen as easy and practical, other than free of charge.

Based on the data from Ministry of Environment (2008), most of the waste was household waste. In more detailed information, the total waste consisted of 44.5% household waste, 20.5% waste from traditional markets, 9.3% waste from the road, 9.1% waste from public facilitations, 8,3% office waste, 3.5% industrial waste, and 4.8% others. From those data, only 69% of the waste was thrown into the FDS and only 7.15% was converted into other forms. Therefore, it is very important to educate the society about the importance of waste management.

The problem of waste and its solution have been discussed in Al Qur"a n, including the cause, the kind and place, the effects and the solution of the damage. Al Qur"a n covers every aspects of life, even when it is not to be taken literally, because Al Qur"an was delivered in such poetic way it can be perceived in different ways that it will never be out of date till the end of time.

Some verses discussing about waste and its solutions are (QS Ar-Rum (30):41,42), (QS Al-A"raaf (7): 56), (QS Al-Baqoroh (2): 60, 195, 222), QS Al-Maidah (5):

64), (QS Al-<u>A"raaf</u> (7): 74), (QS Al-<u>A"raaf</u> (7): 85), (QS: Al-Mulk Ayat: 3), (QS. Al-Qashash

(28):77), (QS As-Syuar<u>a"</u> (26):183), (QS. Al-Isr<u>a'</u> (17): 27), (QS. Al-A<u>n"a m</u> 94 (6):141), etc.

This waste problem is a problem on many levels, therefore, it needs

participations from every elements of the society to work together in some sort

of commitment based on a consensus and its implementation strategies.

Government, society, industry/CSR, education, personal and groups, should have one vision. Proper living and welfare of the population is one of the



363

364

365

366

development goals in every country so that they can reach a safe, comfortable, and prosperous state.

To realize those goals, on Millennium Summit of the United Nations (UN) in September 2000, as much as 189 countries represented by their country heads or government heads signed a declaration titled as Millenium Development Goals (MDGs). There were 8 goals in this MDGs, with the seventh being to ensure the environmental sustainability. This goal has four targets, which are (1) to to integrate the principles of sustainable development into country policies and programs, to reverse loss of environmental resources; (2) to reduce biodiversity loss, achieving, by 2010, a significant reduction in the rate of loss; (3) to halve, by 2015, the proportion of the population without sustainable access to safe drinking water and basic sanitation; and (4) by 2020, to have achieved a significant improvement in the lives of at least 100 million slumdwellers (Ataker, P. 2008).

As of September 25th 2015, UN has proclaimed and agreed to adopt the new global development agenda which was known as Sustainable Development Goals (SDGs). SDGs or also known as Global Goals was developed to succeed the MDGs. There were 17 goals as part of the new global agenda in sustainable development. The theme "Transforming Our World: the 2030 Agenda for Sustainable Development" aims to push the environmental progress in sustainable development forward and to handle important issues such as pollutions, food waste, climate change, illegal trading of wild animals, and sustainable production and consumption. In SDGs, those goals were based on the environment, starting from famine reduction to minimizing the gap in developing sustainable society around the world. It is important to have the participation from every relevant elements to reach those goals, especially the ones regarding environment.



RESEARCH METHODS

This research base literature review, which connects 3 interrelated parts, namely the waste problem, Al Qur'an commentary study related to waste issues and solutions, and analysis of objectives both on the MDGs and SDGs related to the environment. In addition, it was strengthened by field data found by the team.

DISCUSSION

Waste Issues

The problem of waste from year to year, shows that data is increasing. Waste from organic materials (plants, food, animals, etc.) and form anorganik materials like plastic, glass, iron, etc. waste organic occupies the highest percentage (60%), waste plastic (14%), followed by paper waste (9%), metal (4,3%), glass, wood and other materials (12.7%). There are around 65 million tons of garbage produced in Indonesia every day, around 15 million tons polluting ecosystems and the environment because they are not handled. Meanwhile, 7 percent of the waste is recycled and 69 percent of the waste ends up in the Final Disposal Site (TPA), (CNN Indonesia, 2018).

The waste produced is dominated by household waste and among them is food waste. household waste get percentage 44,5% from total waste in Indonesia.

waste produced reaches 1.12 kg / capita per day (Ministry of Environment, 2008a). food waste dominate 58% total household waste (Ministry of Environment, 2008b).



Data from the research on Sustainable Waste Indonesia (SWI) in the area of South Jakarta and Ambon City in 2017 provides data of 1.3 million tons per year, packaging plastic waste is not managed, and this has the potential to damage the ecosystem of the environment. The selection of the two cities assuming South Jakarta represented a large city and Ambon City represented a medium city. In South Jakarta 60% of urban waste is organic material, 14% plastic, 9% paper, 4.3% metal material, 12.7% various materials such as glass, wood etc. Based on World Economic Forum (WEF) data, only 5% of recyclable plastic, 40% is disposed to landfill. Also convey that in 2050 the amount of plastic in the ocean is more than the number of fish. Based on the results of Jenna Jambeck research, which was written in the 2015 science journal, said that Indonesia was ranked second in the world's largest contributor to plastic waste. National Geographic at the end of 2017 said that the Brantas, Bengawan Solo, Serayu and Progo rivers are among the 20 dirtiest rivers in the world.

Problems and waste solutions in the perspective of the Al- Qur'an .

This waste problem has been predicted to occur in the Al-Qur'an. Waste is part of the environment. Understanding of the environment according to Law No. 32 of 2009 is the unity of space with all objects, power, circumstances, and living things, including humans and their behavior, which affects nature itself, the survival of life, and the welfare of humans and other living beings. Then there is the harmony of the environmental understanding adopted by the Indonesian government with the understanding of the environment in the Al-Qur'an .

The problem of waste that occurs in Indonesia is actually a problem of humanity throughout the world. If the amount of waste from time to time continues to increase, and has not shown good outreach, then what happens is a disaster for humans. this matter means the duty of our Caliphate as a human



being to prosper the earth, and the function of Islam as rahmatan lil amin alamin has not been maximally carried out by humans, (Voice of renewal, 2018). Discussion about waste problem and solution with not based on all verses of the Qur'an, but only studied a few verses, including:

QS Ar-Rum (30): 41. "There has been damage on land and in the sea due to the actions of human hands; Allah wants them to feel a portion of (the result of) their actions, so that they will return (to the right path)"

QS: Ar-Rum Verse: 42. "Say," Hold a journey on the earth and pay attention to the end of those who used to. "Most of them are associates (Allah)."

QS Al-A'raaf (7): 56. "And do not do damage on the earth after (created) well.

Pray for Him with fear and hope. Surely the mercy of Allah is very near to those who do good. "

QS Al-Baqoroh (2): 60. __. Eat and drink from sustenance (given) Allah, and do not do evil on earth by doing damage...

Surah Al-Maidah (5): 64. "" ... And they sought (to cause) damage on the earth.

And Allah does not like those who do damage.

QS <u>Al-A'raaf</u> (7): 74. "..." Then remember the blessings of Allah and do not cause damage on earth".

QS Al-A'raaf (7): 85. "..." Complete the measure and scales, and do not harm anyone at all. Do not do damage to the earth after (being created) well. That is better for you if you are a believer.

QS. Al-Baqarah [2]: 222. "... And do not drop yourself into destruction ...".

QS. AlQashash [28]: 77. "Do good (to others) as God have done good to you, and do not do



damage on the (face) of the earth. <u>Surely Allah</u> does not like those who do damage "."

QS al-Syuara '[26]: 183. "Do not harm human beings with their rights and do not run rampant on the face of the earth with

make damage ".

QS. Al-'Isra '[17]: 27. "Surely those spenders are brothers and sisters the devil and the shaitan are very disbelieving to God ...

QS. Al An'am [6]: 141. "... And do not overdo it. Really God does not like people who are over-exaggerated 182. "18

) Al-Mulk verse 3-4. "" Who has created seven heavens in layers. You do not look at the Merciful creation of something that is not balanced. Then look over and over, do you see something that is not balanced?"

QS. Al-A'raf verse 56. "" And do not cause damage on the earth, after (Allah) repairs it and pray to Him with fear (will not be accepted) and hope (will be granted). Surely the mercy of Allah is very near to those who do good. "

QS. Ar-Rum verses 41-42.. "The damage on land and in the sea has been seen because of the deeds of the hands of men, so that God will feel for them some of their actions, so that they will return (to the right path)."

QS: al-Baqarah [2]: 22. "He is the one who made the earth a stretch for you and the sky as the roof, and He sent down water (rain) from the sky, then He produced with it all the fruits as rizki for you; Therefore do not make allies to Allah, even though you know.

(QS: al-Hijr [15]: 9-22). And We have spread the earth and made it to the mountains, and We have grown everything according to size. And We have made for you on earth the necessities of life, and (we also created) creatures that you are not the provider of sustenance to him. And nothing but Our side is its



treasure; and We do not lower it but with a <u>certain</u> size. And We have blown the wind to marry (plants) and

We send down the rain from the sky, then We give you drink with that water, and you are not the one who keeps it " 18

(Surah Al-Baqarah [2]: 30). And (remember) when your Lord said to the angels, "I want to make the caliphate on the earth." They said, "Do you want to make someone who destroys and sheds blood there, while we glorify You and purify Your name". He said, "I really know what you do not know."

QS al-Syuara '[26]: 183) And look for what Allah has bestowed on you

(happiness) in the Hereafter, and do not forget your portion of the world and do good (to others) as Allah has done good, unto you, and And do not harm men to their rights and do not run rampant on the face of the earth by making damage.

Every business in this life is in the Al- Qur'an. The way to understand it is not in the context of the words, sometimes with kias / parables, one words sometimes has many definition, every verse in Al Qur"a n always Uptudate to long periode. between the main purpose Al Qur "a n is: as a straight road guide, forming personality muslim to get balance, forming society muslim Qur"a ni, guiding the Ummah in fighting kejahiliyahan. There are several explanations related to garbage at the Qur'an, namely:

The cause of the waste problem is the result of human actions themselves.

Damage occurs on land and at sea. Land is where humans work related to organic and organic matter. The sea is the source of fish's life. If there is pollution in the sea, the fish will die and there will be a lot of toxic waste in the

same as the amount of garbage.



sea. Now this sea is a simple and easy waste disposal. The sea becomes a medium that is harmful to fish and human life. If this problem is not addressed immediately, it becomes very possible if the number of fish in the sea is the

The earth is where humans live. If damage has occurred on earth, then human life will be disrupted. The air is no longer fresh, because there is a lot of pollution. If the soil has a lot of plastic, the soil pores will be covered by plastic, and the plant will not be able to grow properly, consequently the quality of the intake eaten by humans is reduced.

food and drink give disaster for human, if less quality. Including parts of food and beverages are packaging tools and equipment used. Nowadays food packaging is more directed towards practicality, such as packaging from plastic, paper, plastic spoons, food, cans, Styrofoam, glass / glass, etc., which are not environmentally friendly.

Perfecting the measurements and scales, it can be interpreted that the scales are balance. If damage to the earth occurs, it must be balanced with serious management. If not, there will be an imbalance. This is discussed and developed in the Law of Thermodynamics 1. For each process when the level Q is given to the system and system Δ U = Q - W. This law states that the change in inner energy of a closed thermodynamic system is equal to the total amount of heat energy supplied into system and work done on the system.

Related with waste, Daly (1991b) has delivered "strong" sustainability activities, based on the ecological-economic framework, which states that services provided by nature cannot be replaced by services produced by humans or man-made capital. Daly (1991b) provides a system of opportunities that enable good development, production and consumption cycles in the macro system



balance. The first principle of thermodynamics, Daly describes SSE as one of the birthplaces in place of death and

production replaces depreciation. The purpose of SSE is to maintain raw material (low entropy) and waste (high entropy) to the level in regenerative and assimilative capacities of macro systems.

picture steady-state economic view of production and consumption cycles in equilibrium the macrosystem, Adapted from Daly (1991b.p. 181)

Among God's blessings given to humans, is in the form of pleasure, can be in the form of food, drinks, clothes, etc. This pleasure can be a disaster if used excessively, and improperly.

In the letter Al Baqoroh verse 22, based on the rain cycle, the circus of the earth, electricity and rain fall. As a result of the acid can occur acid rain. As a result of this acid rain, it can cause respiratory problems, corrosion and damage to buildings. Acid rain is defined as all kinds of rain with a pH below 5.6. And the plants wither, dry and die. Damaging the perarian ecosystem, even causing fish to die.

Waste management has been delivered in the Qur'an, including:
That the whole process of life is worship.

In the letter of Al Insylrah verse 5, that life is a process, dynamic, and gives benefit.

Humans are expected to do good for themselves and the environment.



370

Humans are asked not to overdo it, even today it has begun to be called "Zero Waste".

Life is a balance, if a lot of waste occurs then management must be balanced immediately, as stated by law 1 Thermodynamics. If it is not balanced, then it must be immediately analyzed and an action taken so that it is balanced.

Human be forbidden to make damage in this world, land, sea and required to keep and take care.

Keep and caring for those created by God. Maintaining natural conditions, natural security,

MDGs and SDGs about Environment.

On Millennium Summit of the United Nations (UN) in September 2000, as much as 189 countries represented by their country heads or government heads signed a declaration titled as Millenium Development Goals (MDGs). There were 8 goals in this MDGs, with the seventh being to ensure the environmental sustainability. This goal has four targets, which are

to integrate the principles of sustainable development into country policies and programs, to reverse <u>loss</u> of environmental resources; (2) to reduce biodiversity loss, achieving, by 2010, a significant reduction in the rate of loss; (3) to halve, by 2015, the proportion of the population without sustainable access to safe drinking water and basic sanitation; and (4) by

2020, to have achieved a significant improvement in the lives of at least 100 million slum- dwellers (Ataker, P. 2008).



In 2015, MDGs was replaced by Sustainable Development Goals (SDGs). SDGs was officially in effect on September 25th 2015. UN has proclaimed and agreed to adopt the new global development agenda which was known as Sustainable Development Goals (SDGs). SDGs or also known as Global Goals was developed to succeed the MDGs. There were 17 goals as part of the new global agenda in sustainable development. The theme "Transforming Our World: the 2030 Agenda for Sustainable Development" aims to push the environmental progress in sustainable development forward and to handle important issues such as pollutions, food waste, climate change, illegal trading of wild animals, and sustainable production and consumption. In SDGs, those goals were based on the environment, starting from famine reduction to minimizing the gap in developing sustainable society around the world. It is important to have the participation from every relevant element to reach those goals, especially the ones regarding environment. The 5 areas with critical importance in SDGs were People, Planet, Prosperity, Peace, and Partnership. The 17 Goals of SDGs are: End poverty in all its forms everywhere

- End hunger, achieve food security and improved <u>nutrition</u>, and promote sustainable agriculture
- Ensure healthy lives and promote well-being for all at all ages
- Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all
- Achieve gender equality and empower all women and girls
- Ensure availability and sustainable management of water and sanitation for all
- Ensure access to affordable, reliable, sustainable and modern energy for all
- Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all



380	Build resilient infrastructure, promote inclusive and sustainable
	industrialization, and foster innovation
	Reduce income inequality within and among countries

- Make cities and human settlements inclusive, safe, resilient, and sustainable Ensure sustainable consumption and production patterns
- Take urgent action to combat climate change and its impacts by regulating emissions and promoting developments in renewable energy
- Conserve and sustainably use the oceans, seas and marine resources for sustainable development
- Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss
- Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels
- Strengthen the means of implementation and revitalize the global partnership for sustainable development.

SDGs Strategies regarding Environment

SDGs is implemented in both developed and developing countries. SDGs is to be integrated and interconnected in every dimension of society, economy, and environment,

should benefit all especially the susceptible, and the implementation should involve every stakeholders. The connection between the dimensions of society,



economy, and environment is shown by Picture 2.

Picture 2. Comprehensive sustainable development.

Sources: Adapted from CST (1997, p.2) and Brodmann and Spillmann (2000,p.8)

Sahil, j. dkk (2016), defined an achievement strategy with prevention model which consists of 15 items involving every target elements : consumer society, practitioners, sellers, producers, government, and academicians. The activities include both preventive and curative activities, from upstream to downstream, starting with socialization, training, funding, guidance, up to monitoring and evaluation. The conclusions of the article are: 1) the waste disposal patterns in Ternate City still using direct individual method, indirect individual method, and direct communal method; 2) some obstacles affecting the waste disposal system in Dufa-Dufa Village are the density and distribution of the population, physical characteristics of the environment and social economy, culture, and the attitude and behavior of the society; 3) waste disposal model in Ternate City should involve various components of stakeholders and take notice to the waste characteristics, the urban characteristics, and the social-culture of the nearby population. From the research, there were some recommendations, such as recommendations and target to improve the waste disposal system according to the laws, improvements for infrastructures including necessary facilities, waste disposal site repair, compost maker construction, and collecting center for recycling, (Ginige, T,. dkk, (2010), Olowu, D. 2012). Therefore it is necessary to:



Create Constitution Eco Contribution Act,

Introducing tax on various products aimed at raising awareness of the costs associated with producing waste management and create incentives for more sustainable consumption

Lower VAT rates on used products or repair <u>service</u>, as defined in UU VAT, 1998 Schedule Eight, implemented by looking at promoting reuse in consumption.

Provide waste disposal facilities for recycling paper and plastics to promote recycled products and living cycle in various consumption activities.

Involve the society in implementing UU about waste, explain to the society, collaborate with various segments, about the importance of sustainable waste management, minimizing greenhouse gas emission, and stopping the loss of biodiversity.

Electronic waste pollution needs very serious handlers. waste electronic in this world is produced all over the world every year, estimated 20 to 50 million metrics tons electronic. in United States of America throw waste electronic around fourteen to 20 million personal computers every year, while Asia throw around twelve million tons of electronic waste every year. with increased, urbanization, capacity, economic growth, and lifestyle orientation, it is anticipated that developing countries will double their electronic waste production over the next few years.

CONCLUSION.



The problem of waste from year to year tends to increase. Therefore it must be resolved on an ongoing basis, involving many elements.

Problems and solutions related to waste, every can find is in the Al-Qur'an.

Analysis waste in Al-Qur"an 18,335 336

Analysis waste in Al-Qur"an 7 The way to understand it is not in the context of the words, sometimes with kias / parables, one words sometimes has many definition, every verse in Al Qur"a n always Update to long period.

Waste problem is the problem of all human in the world, so it is the world's responsibility to overcome it. Through SDGs as a replacement for MDGs. At MDGs there is one purpose related to the environment, being in the SDGs, the underlying environment of each of these goals, starting from eliminating hunger to reduce the gap in building sustainable societies around the world. In SDGs there are 17 goals, and environments go on the 17th goal.

REFERENCES

CNNIndonesia. 2018. Riset: 24 Percent of Waste in Indonesia Still Unmanaged.

https://www.cnnindonesia.com/gaya-hidup/20180425101643-282-

293362/riset-24- persen-sampah-di-indonesia-masih-tak-terkelola.

Downloaded on October 25, 2018.

Ginige, T and Sparks, N. 2010. Implication of Sustainable Development Policies

To Waste Managent. Law Environment and Development Journal. University of

London. ISSN. 1746-5893

Ginige, T, Sparks, N., Formosa, S. (2010). "Waste Not Want Not" - Sustainable

Waste Management In Malta. Law <u>Environment</u> and Development Journal.

University of London. ISSN. 1746-5893

355

Ministry of Environment. (2018). Indonesian Environmental Status 2008.

Jakarta:

Olowu, D. 2012. "Menace of E-Wastes in Developing Countries: An Agenda for Legal and Policy Responses", 8/1 Law, Environment and Development Journal (2012), p. 59, available at http://www.lead-journal.org/content/12059.pdf. ISSN 1746-5893

Sahil, j., Al Muhdar, M.H.I., Rohman, F, Syamsuri, I. 2016. Management System and Waste Management Efforts in Dufa- Dufa Subdistrict, Ternate City.

Postgraduate Students of Biology Education UM Malang. Journal of BIOeduCATION ISSN: 2301-4678 Vol 4 No (2) March 2016

Staker, P.(2008). Millennium Development Goals. Indonesia

Tchobanoglous, G., Theisen, H., Vigi, S. (1993). Integrated Solid Waste Managemen., Now York: McGraw-Hill.

UN Environment. 2015. https://www.unenvironment.org/explore-topics/sustainable development-goals/why-do-sustainable-development-goals-matter. Downloaded on October 25, 2018.

United Nations New York, 2008. Achieving Sustainable Development and Promoting Development Cooperati. United Nations Publications ISBN: 978-92-1-104587-1



Voice update. Wise Plastic Handle, Two Cities in Indonesia. http://www.idx.co.id/StaticData/NewsAndAnnouncement/ANNOUNCEMENTST OC K/From_EREP/201804/43aacb034a_ab93542a73.pdf page 18 column KESRA, Wednesday 25 april 2018.



1.	INseIDEA → inside	Misspelled Words	Correctness
2.	July 14th; September 25th; 25 april	Text Inconsistencies	Correctness
3.	The waste	Determiner Use (a/an/the/this, etc.)	Correctness
4.	the year	Determiner Use (a/an/the/this, etc.)	Correctness
5.	a significant	Determiner Use (a/an/the/this, etc.)	Correctness
6.	the Ministry	Determiner Use (a/an/the/this, etc.)	Correctness
7.	waste → destruction, debris	Word Choice	Engagement
8.	facilitations → facilitation	Confused Words	Correctness
9.	waste → destruction, debris	Word Choice	Engagement
10.	was thrown	Passive Voice Misuse	Clarity
11.	, and	Punctuation in Compound/Complex Sentences	Correctness
12.	was converted	Passive Voice Misuse	Clarity
13.	very important → essential, imperative, vital, crucial	Word Choice	Engagement
14.	the society	Determiner Use (a/an/the/this, etc.)	Correctness
15.	The problem of waste and its solution have been discussed in Al Qur "an, including the cause, the kind and place, the effects and the solution of the damage.	Wordy Sentences	Clarity
16.	have → has	Faulty Subject-Verb Agreement	Correctness



been discussed	Passive Voice Misuse	Clarity
"; '; "; Qur'an; world's; Al-Qur'an; "; Al-A'raaf; ""; An'am; Al-A'raf; fish's; God's	Text Inconsistencies	Correctnes
"an	Improper Formatting	Correctnes
solution → resolution, explanation	Word Choice	Engageme
"an	Improper Formatting	Correctnes
aspects → aspect	Incorrect Noun Number	Correctnes
be taken	Passive Voice Misuse	Clarity
" an	Improper Formatting	Correctnes
an → and	Confused Words	Correctnes
be perceived	Passive Voice Misuse	Clarity
about	Wrong or Missing Prepositions	Correctnes
raaf → RAAF	Misspelled Words	Correctnes
raaf → RAAF	Misspelled Words	Correctnes
raaf → RAAF	Misspelled Words	Correctnes
This waste problem is a problem on many levels, therefore, it needs participations from every elements of the society to work together in some sort of commitment based on a consensus and its implementation strategies.	Wordy Sentences	Clarity
, therefore → . Therefore, ; therefore	Punctuation in Compound/Complex Sentences	Correctnes

33.	participations → participation	Confused Words	Correctness
34.	elements → element	Incorrect Noun Number	Correctness
35.	elements → element	Confused Words	Correctness
36.	society → company, culture, community, organization	Word Choice	Engagement
37.	personal → private	Word Choice	Engagement
38.	Proper → Formal, Good, Decent	Word Choice	Engagement
39.	is → are	Faulty Subject-Verb Agreement	Correctness
40.	Solution,	Improper Formatting	Correctness
41.	, Waste	Improper Formatting	Correctness
42.	"an	Improper Formatting	Correctness
43.	an,	Comma Misuse within Clauses	Correctness
44.	The waste	Determiner Use (a/an/the/this, etc.)	Correctness
45.	the year	Determiner Use (a/an/the/this, etc.)	Correctness
46.	a significant	Determiner Use (a/an/the/this, etc.)	Correctness
47.	in → on	Wrong or Missing Prepositions	Correctness
48.	the Ministry	Determiner Use (a/an/the/this, etc.)	Correctness
49.	ton → tons	Incorrect Noun Number	Correctness
50.	, in → ; in, . In	Punctuation in Compound/Complex Sentences	Correctness

2001,	Punctuation in Compound/Complex Sentences	Correctness
ton → tons	Incorrect Noun Number	Correctness
, in → ; in, . In	Punctuation in Compound/Complex Sentences	Correctness
2004,	Punctuation in Compound/Complex Sentences	Correctness
ton → tons	Incorrect Noun Number	Correctness
a big	Determiner Use (a/an/the/this, etc.)	Correctness
city → cities	Incorrect Noun Number	Correctness
the organic	Determiner Use (a/an/the/this, etc.)	Correctness
, with	Punctuation in Compound/Complex Sentences	Correctness
waste → destruction, debris, wreckage	Word Choice	Engagement
, and	Punctuation in Compound/Complex Sentences	Correctness
was converted	Passive Voice Misuse	Clarity
to → into	Wrong or Missing Prepositions	Correctness
INseIDEA → inside	Misspelled Words	Correctness
means → Means	Improper Formatting	Correctness
other → different	Word Choice	Engagement
manage → work, tend, collect	Word Choice	Engagement

68.	e.g.,	Comma Misuse within Clauses	Correctness
69.	were seen	Passive Voice Misuse	Clarity
70.	easy → comfortable	Word Choice	Engagement
71.	the Ministry	Determiner Use (a/an/the/this, etc.)	Correctness
72.	facilitations → facilitation	Confused Words	Correctness
73.	waste → destruction, debris	Word Choice	Engagement
74.	was thrown	Passive Voice Misuse	Clarity
75.	, and	Punctuation in Compound/Complex Sentences	Correctness
76.	was converted	Passive Voice Misuse	Clarity
77.	very important → essential, imperative, vital, crucial	Word Choice	Engagement
78.	the society	Determiner Use (a/an/the/this, etc.)	Correctness
79.	The problem of waste and its solution have been discussed in Al Qur "an, including the cause, the kind and place, the effects and the solution of the damage.	Wordy Sentences	Clarity
80.	have → has	Faulty Subject-Verb Agreement	Correctness
81.	been discussed	Passive Voice Misuse	Clarity
82.	"an	Improper Formatting	Correctness
83.	solution → resolution, explanation	Word Choice	Engagement
84.	"an	Improper Formatting	Correctness



85.	aspects → aspect	Incorrect Noun Number	Correctness
86.	be taken	Passive Voice Misuse	Clarity
87.	"an	Improper Formatting	Correctness
88.	an → and	Confused Words	Correctness
89.	be perceived	Passive Voice Misuse	Clarity
90.	about	Wrong or Missing Prepositions	Correctness
91.	raaf → RAAF	Misspelled Words	Correctness
92.	raaf → RAAF	Misspelled Words	Correctness
93.	raaf → RAAF	Misspelled Words	Correctness
94.	"am	Improper Formatting	Correctness
95.	This waste problem is a problem on many levels, therefore, it needs participations from every elements of the society to work together in some sort of commitment based on a	Wordy Sentences	Clarity
	consensus and its implementation strategies.		
96.	consensus and its implementation	Punctuation in Compound/Complex Sentences	Correctness
96. 97.	consensus and its implementation strategies.		Correctness
	consensus and its implementation strategies. , therefore → . Therefore, ; therefore	Compound/Complex Sentences	
97.	consensus and its implementation strategies. , therefore → . Therefore, ; therefore participations → participation	Compound/Complex Sentences Confused Words	Correctness
97. 98.	consensus and its implementation strategies. , therefore → . Therefore, ; therefore participations → participation elements → element	Compound/Complex Sentences Confused Words Incorrect Noun Number	Correctness
97. 98. 99.	consensus and its implementation strategies. , therefore → . Therefore, ; therefore participations → participation elements → element elements → element society → company, culture,	Compound/Complex Sentences Confused Words Incorrect Noun Number Confused Words	Correctness Correctness

102.	Proper → Formal, Good, Decent	Word Choice	Engagement
103.	is → are	Faulty Subject-Verb Agreement	Correctness
104.	the Millennium	Determiner Use (a/an/the/this, etc.)	Correctness
105.	8 → eight	Improper Formatting	Correctness
106.	the environmental	Determiner Use (a/an/the/this, etc.)	Correctness
107.	to to	Misspelled Words	Correctness
108.	the loss	Determiner Use (a/an/the/this, etc.)	Correctness
109.		Intricate Text	Clarity
110.	25th,	Comma Misuse within Clauses	Correctness
111.	the UN	Determiner Use (a/an/the/this, etc.)	Correctness
112.	, which	Punctuation in Compound/Complex Sentences	Correctness
113.	Goals,	Punctuation in Compound/Complex Sentences	Correctness
114.	was developed	Passive Voice Misuse	Clarity
115.	important → essential, vital, crucial	Word Choice	Engagement
116.	elements → element	Incorrect Noun Number	Correctness
117.	the environment	Determiner Use (a/an/the/this, etc.)	Correctness
118.	base → based	Confused Words	Correctness
119.	3 → three	Improper Formatting	Correctness



This research base literature review, which connects 3 interrelated parts, namely the waste problem, Al Qur'an commentary study related to waste issues and solutions, and analysis of objectives both on the MDGs and SDGs related to the environment.	Incomplete Sentences	Correctness
In addition → Also, Besides	Wordy Sentences	Clarity
was strengthened	Passive Voice Misuse	Clarity
year,	Comma Misuse within Clauses	Correctness
anorganik → inorganic, an organic	Misspelled Words	Correctness
around → over, about, approximately	Word Choice	Engagement
tons of	Wrong or Missing Prepositions	Correctness
are not handled	Passive Voice Misuse	Clarity
, and	Punctuation in Compound/Complex Sentences	Correctness
),	Punctuation in Compound/Complex Sentences	Correctness
, and	Punctuation in Compound/Complex Sentences	Correctness
household → Household	Improper Formatting	Correctness
get → gets	Faulty Subject-Verb Agreement	Correctness
of 44,5	Wrong or Missing Prepositions	Correctness
from → of	Wrong or Missing Prepositions	Correctness
wasto → Waste	Improper Formatting	Correctness

136.	kg / capita → kg/capita	Improper Formatting	Correctness
137.	food → Food	Improper Formatting	Correctness
138.	dominate → dominates	Faulty Subject-Verb Agreement	Correctness
139.	% of	Wrong or Missing Prepositions	Correctness
140.	total → complete	Word Choice	Engagement
141.	household waste get percentage 44,5 % from total waste in Indonesia. waste produced reaches 1.12 kg / capita per day (Ministry of Environment, 2008a). food waste dominate 58% total household waste (Ministry of Environment, 2008b).	Monotonous Sentences	Engagement
142.	, and	Punctuation in Compound/Complex Sentences	Correctness
143.	Jakarta,	Comma Misuse within Clauses	Correctness
144.	an organic	Determiner Use (a/an/the/this, etc.)	Correctness
145.	, etc	Comma Misuse within Clauses	Correctness
146.	the World	Determiner Use (a/an/the/this, etc.)	Correctness
147.	Also,	Comma Misuse within Clauses	Correctness
148.	Jambeck → Jambeck's	Incorrect Noun Number	Correctness
149.	was written	Passive Voice Misuse	Clarity
150.	said → noted	Word Choice	Engagement
151.	Bengawan.	Closing Punctuation	Correctness
152.	, and	Comma Misuse within Clauses	Correctness

153.	in → from	Wrong or Missing Prepositions	Correctness
154.	Problems and waste solutions in the perspective of the Al- Qur'an.	Incomplete Sentences	Correctness
155.	been predicted	Passive Voice Misuse	Clarity
156.	environment → ground	Word Choice	Engagement
157.	, according	Punctuation in Compound/Complex Sentences	Correctness
158.	2009,	Punctuation in Compound/Complex Sentences	Correctness
159.	understanding → knowledge	Word Choice	Engagement
160.	Then there is the harmony of the environmental understanding adopted by the Indonesian government with the understanding of the environment in the Al-Qur'an.	Wordy Sentences	Clarity
161.	actually	Wordy Sentences	Clarity
162.	increase,	Comma Misuse within Clauses	Correctness
163.	this matter → This matter	Improper Formatting	Correctness
164.	rahmatan	Unknown Words	Correctness
165.	₩→Lil	Misspelled Words	Correctness
166.	amin	Unknown Words	Correctness
167.	alamin → Alamin	Misspelled Words	Correctness
168.	actions,	Punctuation in Compound/Complex Sentences	Correctness
169.	"There has been damage on land and	Wordy Sentences	Clarity



in the sea due to the actions of human hands; Allah wants them to feel a portion of (the result of) their actions, so that they will return (to the right path) "

170.	Surely → Indeed	Word Choice	Engagement
171.	и и	Comma Misuse within Clauses	Correctness
172.	have → has	Faulty Subject-Verb Agreement	Correctness
173.	good → right	Word Choice	Engagement
174.	you,	Punctuation in Compound/Complex Sentences	Correctness
175.	Surely → Indeed	Word Choice	Engagement
176.	damage → harm	Word Choice	Engagement
177.	make → do	Incorrect Phrasing	Correctness
178.	the damage	Determiner Use (a/an/the/this, etc.)	Correctness
179.	sisters,	Punctuation in Compound/Complex Sentences	Correctness
180.	disbelieving → skeptical, wary, suspicious	Word Choice	Clarity
181.	Really	Wordy Sentences	Clarity
182.	over-exaggerated → exaggerated	Wordy Sentences	Clarity
183.	и и	Comma Misuse within Clauses	Correctness
184.	, verse	Punctuation in Compound/Complex Sentences	Correctness

Surely → Indeed Ar-Rum verses 41-42 Incomplete Sentences Corr Closing Punctuation Corr Punctuation in Compound/Complex Sentences "The damage on land and in the sea has been seen because of the deeds of the hands of men, so that God will feel for them some of their actions, so that they will return (to the right path)." Tizki Unknown Words Corr Wards Semicolons, Quotation Marks, etc. Word Choice Eng	Surely → Indeed ar-Rum verses 41-42	Word Choice	Correctness Engagement
Ar-Rum verses 41-42 Incomplete Sentences Corn — → ., Closing Punctuation Corn men, Punctuation in Compound/Complex Sentences actions, Punctuation in Compound/Complex Sentences "The damage on land and in the sea has been seen because of the deeds of the hands of men, so that God will feel for them some of their actions, so that they will return (to the right path)." rizki Unknown Words Corn ; and → , and,; Misuse of Semicolons, Quotation Marks, etc. certain → specific Word Choice Eng "., → ." Misuse of Semicolons, Quotation Corn	r-Rum verses 41-42		Engagement
men, Punctuation in Corr Compound/Complex Sentences actions, Punctuation in Compound/Complex Sentences "The damage on land and in the sea has been seen because of the deeds of the hands of men, so that God will feel for them some of their actions, so that they will return (to the right path)." Tizki Unknown Words Corr Marks, etc. Word Choice Eng Misuse of Semicolons, Quotation Corr Misuse of Semicolons, Quotation Corr Misuse of Semicolons, Quotation Corr		Incomplete Sentences	
men, Punctuation in Compound/Complex Sentences Punctuation in Compound/Complex Sentences Corr Compound/Complex Sentences Wordy Sentences Clar Compound/Complex	. → .,		Correctness
Compound/Complex Sentences Punctuation in Corr Compound/Complex Sentences The damage on land and in the sea mas been seen because of the deeds of the hands of men, so that God will feel for them some of their actions, so that they will return (to the right boath)." Tizki Unknown Words Corr Marks, etc. Word Choice Eng Misuse of Semicolons, Quotation Corr Marks, etc. Misuse of Semicolons, Quotation Corr Misuse of Semicolons, Quotation Corr Misuse of Semicolons, Quotation Corr		Closing Punctuation	Correctness
Compound/Complex Sentences "The damage on land and in the sea has been seen because of the deeds of the hands of men, so that God will feel for them some of their actions, so that they will return (to the right path)." Trizki Unknown Words Correspond of Semicolons, Quotation Marks, etc. Word Choice Eng L→ → ." Misuse of Semicolons, Quotation Correspond of Semicolons, Quotation C	men,		Correctness
thas been seen because of the deeds of the hands of men, so that God will feel for them some of their actions, so that they will return (to the right boath)." Trizki Unknown Words Corr Hand → , and,; Misuse of Semicolons, Quotation Marks, etc. Sertain → specific Word Choice Eng H, → ." Misuse of Semicolons, Quotation Corr	actions,		Correctness
Misuse of Semicolons, Quotation Correspondent of Semicol	ras been seen because of the deeds If the hands of men, so that God will eel for them some of their actions, o that they will return (to the right	Wordy Sentences	Clarity
Marks, etc. Sertain → specific Word Choice Eng Misuse of Semicolons, Quotation Corr	izki	Unknown Words	Correctness
	and → , and, ;		Correctness
	ortain → specific	Word Choice	Engagement
	<u>·</u> → ."		Correctness
". Improper Formatting Corr	".	Improper Formatting	Correctness
really Wordy Sentences Clar	really	Wordy Sentences	Clarity
good → right Word Choice Eng	ood → right	Word Choice	Engagement
making → doing Incorrect Phrasing Corr	naking → doing	Incorrect Phrasing	Correctness

QS al-Syuara '[26]: 183) And look for what Allah has bestowed on you (happiness) in the Hereafter, and do not forget your portion of the world and do good (to others) as Allah has done good, unto you, and And do not harm men to their rights and do not run rampant on the face of the earth by making	Wordy Sentences	Clarity
, sometimes →; sometimes, . Sometimes	Punctuation in Compound/Complex Sentences	Correctness
kias	Unknown Words	Correctness
words → word	Incorrect Noun Number	Correctness
definition → definitions	Incorrect Noun Number	Correctness
" an	Improper Formatting	Correctness
Uptudate → Update	Misspelled Words	Correctness
a long	Determiner Use (a/an/the/this, etc.)	Correctness
periode → periods, period	Misspelled Words	Correctness
between → Between	Improper Formatting	Correctness
<mark>main</mark> → primary	Word Choice	Engagement
Qur,	Comma Misuse within Clauses	Correctness
" an	Improper Formatting	Correctness
road guido → road guide	Improper Formatting	Correctness
muslim → Muslim	Misspelled Words	Correctness
forming → developing, creating, starting	Word Choice	Engagement

217.	muslim → Muslim	Misspelled Words	Correctness
218.	" ani	Improper Formatting	Correctness
219.	kejahiliyahan	Unknown Words	Correctness
220.	Land → Earth	Word Choice	Engagement
221.	The land	Determiner Use (a/an/the/this, etc.)	Correctness
222.	sea → ocean	Word Choice	Engagement
223.	, and	Punctuation in Compound/Complex Sentences	Correctness
224.	sea → ocean	Word Choice	Engagement
225.	Now,	Comma Misuse within Clauses	Correctness
226.	-a. simple	Determiner Use (a/an/the/this, etc.)	Correctness
227.	is not addressed	Passive Voice Misuse	Clarity
228.	very	Misuse of Modifiers	Correctness
229.	fresh,	Punctuation in Compound/Complex Sentences	Correctness
230.	be covered	Passive Voice Misuse	Clarity
231.	properly → correctly	Word Choice	Engagement
232.	, consequently → . Consequently, ; consequently	Punctuation in Compound/Complex Sentences	Correctness
233.	consequently,	Comma Misuse within Clauses	Correctness
234.	food → Food	Improper Formatting	Correctness

235.	human,	Punctuation in Compound/Complex Sentences	Correctness
236.	Nowadays,	Punctuation in Compound/Complex Sentences	Correctness
237.	is more → is more	Improper Formatting	Correctness
238.	glass / glass → glass/glass	Improper Formatting	Correctness
239.	Perfecting the measurements and scales	Misplaced Words or Phrases	Correctness
240.	be interpreted	Passive Voice Misuse	Clarity
241.	scales → leaves, plates	Word Choice	Engagement
242.	are balance → are balanced	Incorrect Verb Forms	Correctness
243.	balance → balanced	Confused Words	Correctness
244.	be balanced	Passive Voice Misuse	Clarity
245.	serious → severe	Word Choice	Engagement
246.	This	Intricate Text	Clarity
247.	is given	Passive Voice Misuse	Clarity
248.	done → are done	Incorrect Verb Forms	Correctness
249.	system → course, network	Word Choice	Engagement
250.	Related with waste	Misplaced Words or Phrases	Correctness
251.	, Daly	Improper Formatting	Correctness
252.	be replaced	Passive Voice Misuse	Clarity
253.	man-made → human-made	Potentially Sensitive Language	Delivery
254.	, and	Comma Misuse within Clauses	Correctness

255.	macro system → macrosystem	Confused Words	Correctness
256.	production → Production	Improper Formatting	Correctness
257.	macro systems → macrosystems	Confused Words	Correctness
258.	it is	Pronoun Use	Correctness
259.	excessively,	Punctuation in Compound/Complex Sentences	Correctness
260.	, and	Comma Misuse within Clauses	Correctness
261.	rain fall → rainfall	Confused Words	Correctness
262.	of	Wrong or Missing Prepositions	Correctness
263.	, and	Comma Misuse within Clauses	Correctness
264.	In the letter Al Baqoroh verse 22, based on the rain cycle, the circus of the earth, electricity and rain fall. As a result of the acid can occur acid rain. As a result of this acid rain, it can cause respiratory problems, corrosion and damage to buildings.	Monotonous Sentences	Engagement
265.	is defined	Passive Voice Misuse	Clarity
266.	rain → rainfall	Word Choice	Engagement
267.	They are damaging, or They were damaging	Incomplete Sentences	Correctness
268.	perarian → Arabian	Misspelled Words	Correctness
269.	been delivered	Passive Voice Misuse	Clarity
270.	That the whole process of life is worship.	Incomplete Sentences	Correctness

271.	are expected	Passive Voice Misuse	Clarity
272.	, even → ; even, . Even	Punctuation in Compound/Complex Sentences	Correctness
273.	, it	Punctuation in Compound/Complex Sentences	Correctness
274.	<u>"</u> → ."	Misuse of Semicolons, Quotation Marks, etc.	Correctness
275.	balance,	Punctuation in Compound/Complex Sentences	Correctness
276.	, then	Punctuation in Compound/Complex Sentences	Correctness
277.	immediately → directly	Word Choice	Engagement
278.	taken → is taken	Incorrect Verb Forms	Correctness
279.	balanced → flat, level	Word Choice	Engagement
280.	be → is	Faulty Subject-Verb Agreement	Correctness
281.	make → do	Incorrect Phrasing	Correctness
282.	, and	Comma Misuse within Clauses	Correctness
283.	the Millennium	Determiner Use (a/an/the/this, etc.)	Correctness
284.	8 → eight	Improper Formatting	Correctness
285.	the environmental	Determiner Use (a/an/the/this, etc.)	Correctness
286.	the loss	Determiner Use (a/an/the/this, etc.)	Correctness
287.	was → were	Faulty Subject-Verb Agreement	Correctness
288.	was replaced	Passive Voice Misuse	Clarity

289.	25th,	Comma Misuse within Clauses	Correctness
290.	, which	Punctuation in Compound/Complex Sentences	Correctness
291.	Goals,	Punctuation in Compound/Complex Sentences	Correctness
292.	was developed	Passive Voice Misuse	Clarity
293.	important → essential, vital, crucial	Word Choice	Engagement
294.	the participation	Determiner Use (a/an/the/this, etc.)	Correctness
295.	the environment	Determiner Use (a/an/the/this, etc.)	Correctness
296.	5 → five	Improper Formatting	Correctness
297.	nutrition,	Comma Misuse within Clauses	Correctness
298.	agriculture.	Closing Punctuation	Correctness
299.	sustainable.	Closing Punctuation	Correctness
300.	energy.	Closing Punctuation	Correctness
301.	is → are	Faulty Subject-Verb Agreement	Correctness
302.	is implemented	Passive Voice Misuse	Clarity
303.	, especially	Punctuation in Compound/Complex Sentences	Correctness
304.	stakeholders → stakeholder	Incorrect Noun Number	Correctness
305.	dimensions → sizes	Word Choice	Engagement
306.	society → culture	Word Choice	Engagement

307.	environment → setting, atmosphere	Word Choice	Engagement
308.	dkk → DK	Misspelled Words	Correctness
309.),	Punctuation in Compound/Complex Sentences	Correctness
310.	a prevention	Determiner Use (a/an/the/this, etc.)	Correctness
311.	, which	Punctuation in Compound/Complex Sentences	Correctness
312.	elements. → element	Incorrect Noun Number	Correctness
313.	elements :	Improper Formatting	Correctness
314.	activities → actions	Word Choice	Engagement
315.	are:	Misuse of Semicolons, Quotation Marks, etc.	Correctness
316.	the direct, or a direct	Determiner Use (a/an/the/this, etc.)	Correctness
317.	individual indirect	Misplaced Words or Phrases	Correctness
318.	individual → unique, particular	Word Choice	Engagement
319.	social-culture → social culture	Confused Words	Correctness
320.		Intricate Text	Clarity
321.	,, → ,, .	Comma Misuse within Clauses	Correctness
322.	dkk	Unknown Words	Correctness
323.	a tax	Determiner Use (a/an/the/this, etc.)	Correctness
324.	service → services	Incorrect Noun Number	Correctness

325.	cycle → cycles	Incorrect Noun Number	Correctness
326.	society → company, community, organization, club	Word Choice	Engagement
327.	waste → Waste	Improper Formatting	Correctness
328.	electronics → electronics	Confused Words	Correctness
329.	in → In	Improper Formatting	Correctness
330.	the United	Determiner Use (a/an/the/this, etc.)	Correctness
331.	throw → throws	Faulty Subject-Verb Agreement	Correctness
332.	with → With	Improper Formatting	Correctness
333.	increased,	Punctuation in Compound/Complex Sentences	Correctness
334.	every → everyone, each	Determiner Use (a/an/the/this, etc.)	Correctness
335.	"an	Improper Formatting	Correctness
336.	an,	Comma Misuse within Clauses	Correctness
337.	kias	Unknown Words	Correctness
338.	words → word	Incorrect Noun Number	Correctness
339.	definition → definitions	Incorrect Noun Number	Correctness
340.	"an	Improper Formatting	Correctness
341.	The waste	Determiner Use (a/an/the/this, etc.)	Correctness
342.	<u>human</u> → humans	Incorrect Noun Number	Correctness
343.	-Through → through	Incomplete Sentences	Correctness

344.	MDGs,	Punctuation in Compound/Complex Sentences	Correctness
345.	environment → climate	Word Choice	Engagement
346.	SDGs,	Comma Misuse within Clauses	Correctness
347.	The implication	Determiner Use (a/an/the/this, etc.)	Correctness
348.	Managent → Management	Misspelled Words	Correctness
349.	Environment → Environment	Misspelled Words	Correctness
350.	The University	Determiner Use (a/an/the/this, etc.)	Correctness
351.	Т,	Punctuation in Compound/Complex Sentences	Correctness
352.	$\overline{,}$ \rightarrow $,,$.	Comma Misuse within Clauses	Correctness
353.	Environment → Environment	Misspelled Words	Correctness
354.	The University	Determiner Use (a/an/the/this, etc.)	Correctness
355.	, 2008	Punctuation in Compound/Complex Sentences	Correctness
356.	, 2012	Punctuation in Compound/Complex Sentences	Correctness
357.	<u>"</u> , → ,"	Misuse of Semicolons, Quotation Marks, etc.	Correctness
358.	BIOeduCATION → education	Misspelled Words	Correctness
359.	, New	Punctuation in Compound/Complex Sentences	Correctness
360.	Cooperati → Cooperation	Misspelled Words	Correctness



I	Indonesia .	Improper Formatting	Correctnes
) 	pril → April	Misspelled Words	Correctnes
sı cc re	tegrate the principles of ustainable development into puntry policies and programs, to everse loss of environmental esources;	World Water Day HA-22-3-06 - title24uscode.org http://www.title24uscode.org/wat er.htm	Originality
by	educe biodiversity loss, achieving, y 2010, a significant reduction in ne rate of loss; (3	FACT SHEET GOAL 7 Ensure environmental sustainability https://www.un.org/millenniumgo als/pdf/Goal_7_fs.pdf	Originality
th ac	halve, by 2015, the proportion of ne population without sustainable ccess to safe drinking water and asic sanitation;	Boosting decentralized water solidarity mechanisms at the Swiss and global level	Originality
si	by 2020, to have achieved a grain significant improvement in the lives fat least 100 million	Improve the Lives of 100,000,000 Slum Dwellers Goal 7 https://mdgsaustralia.wordpress. com/improve-the-lives-of-100- million-slum%C2%A0dwellers/	Originality
	ne Hereafter, and do not forget your ortion	al-Qasas 28:77 - islamawakened.com https://www.islamawakened.com/quran/28/77/default.htm	Originality
	this problem is not addressed nmediately, it	3 Signs It's Time to Get That Roof Replacement https://www.krollwindow.com/roo fing/3-signs-its-time-to-get-that- roof-replacement/	Originality
in	tegrate the principles of ustainable development into	World Water Day HA-22-3-06 - title24uscode.org http://www.title24uscode.org/wat	Originality
co re	ountry policies and programs, to everse loss of environmental esources;	<u>er.htm</u>	



•	0, a significant reduction in re of loss; (3	environmental sustainability https://www.un.org/millenniumgo als/pdf/Goal_7_fs.pdf	
the pop access	re, by 2015, the proportion of oulation without sustainable s to safe drinking water and sanitation;	Boosting decentralized water solidarity mechanisms at the Swiss and global level	Originality
signific	020, to have achieved a cant improvement in the lives east 100 million	Improve the Lives of 100,000,000 Slum Dwellers Goal 7 https://mdgsaustralia.wordpress. com/improve-the-lives-of-100- million-slum%C2%A0dwellers/	Originality
and im	inger, achieve food security proved nutrition, and promote nable agriculture	India : Ending Poverty and Other Problems	Originality
	e healthy lives and promote eing for all at all ages	India : Ending Poverty and Other Problems	Originality
quality	e inclusive and equitable veducation and promote g learning opportunities for all	Indonesia : SGD4 UNESCO Jakarta Supports Conference on Lifelong Learning: Policy, Concept and Practice in Education	Originality
	e gender equality and ver all women and girls	India : Ending Poverty and Other Problems	Originality
	e availability and sustainable gement of water and sanitation	Engaging Government, Civil Society and the Private Sector in Policy Dialogue on the SDGs	Originality
	e access to affordable, reliable, nable and modern energy for	Engaging Government, Civil Society and the Private Sector in Policy Dialogue on the SDGs	Originality
sustair and pr	te sustained, inclusive and nable economic growth, full oductive employment and twork for all	Spain : United Nations declares 2017 as the International Year of Sustainable Tourism for Development	Originality
	esilient infrastructure, te inclusive and sustainable	India : Ending Poverty and Other Problems	Originality



	industrialization, and foster innovation		
381.	Make cities and human settlements inclusive, safe, resilient, and sustainable	India : Shri Venkaiah Naidu assures support to Legislators Group on Sustainable Development Goals	Originality
382.	Take urgent action to combat climate change and its impacts	Enhance Climate Smart Agricultural Practices for Sustainable Development in Lebu Koromo Kebele	Originality
383.	Conserve and sustainably use the oceans, seas and marine resources for sustainable development	India : Ending Poverty and Other Problems	Originality
384.	Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss	Enhance Climate Smart Agricultural Practices for Sustainable Development in Lebu Koromo Kebele	Originality
385.	Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels	Building more effective, accountable, and inclusive http://www.oecd.org/dac/_POST-2015%20effective%20and%20accountable%20institutions.pdf	Originality
386.	Strengthen the means of implementation and revitalize the global partnership for sustainable development.	India : Ending Poverty and Other Problems	Originality