

TABLE KORESPONDENSI

No.	Korespondensi	Waktu
1	Jurnal registrasi	29/9/2023
2	Artikel submitted	29/9/2023
3	Reviewer Comment	31/10/2023
4	Kirim Perbaikan koreksian	3/12/2023
5	Editor decision: Accepted	5/12/2023
6	Perbaikan akhir	7/12/2023
7	Terbit LOA	11/12/2023



Harifuddin Harifuddin <harifuddin.halim@universitasbosowa.ac.id>

[JDMLM] Journal Registration

Editorial Team <editor.jdmlm@ub.ac.id>

Fri, Sep 29, 2023 at 3:56 PM

To: HARIFUDDIN HARIFUDDIN <harifuddin.halim@universitasbosowa.ac.id>

HARIFUDDIN HARIFUDDIN

You have now been registered as a user with Journal of Degraded and Mining Lands Management. We have included your username and password in this email, which are needed for all work with this journal through its website. At any point, you can ask to be removed from the journal's list of users by contacting me.

Username: haha

Password: 123456

Thank you,
Editorial Team

<http://jdmlm.ub.ac.id>



Harifuddin Harifuddin <harifuddin.halim@universitasbosowa.ac.id>

[JDMLM] Submission Acknowledgement

Editorial Team <editor.jdmlm@ub.ac.id>

Fri, Sep 29, 2023 at 4:14 PM

To: HARIFUDDIN HARIFUDDIN <harifuddin.halim@universitasbosowa.ac.id>

HARIFUDDIN HARIFUDDIN:

Thank you for submitting the manuscript, "Land Conversion to Mining: Perspectives on Environmental Degradation, Disaster, and Sustainability of Farmers' Livelihoods" to Journal of Degraded and Mining Lands Management. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL:

<https://jdmlm.ub.ac.id/index.php/jdmlm/author/submission/15954>

Username: haha

If you have any questions, please contact us. Thank you for considering this journal as a venue for your work.

Editorial Team

Journal of Degraded and Mining Lands Management

<http://jdmlm.ub.ac.id>



Harifuddin Harifuddin <harifuddin.halim@universitasbosowa.ac.id>

[JDMLM] Reviewer's comments

JDMLM Editorial Office <editor.jdmlm@ub.ac.id>

Tue, Oct 31, 2023 at 7:20 AM

To: harifuddin.halim@universitasbosowa.ac.id, faidah.azuz@universitasbosowa.ac.id

Dear Authors

Your manuscript entitled "***Land Conversion to Mining: Perspectives on Environmental Degradation, Disaster, and Sustainability of Farmers' Livelihoods***" has been reviewed by the Journal of Degraded and Mining Lands Management reviewers. Your manuscript needs revisions based on the reviewer's comments (attached).

If you wish to revise your manuscript, please ensure you have followed and accommodated the reviewer's comments before submitting the revised version.

All the best

Prof Eko Handayanto PhD

Editor in Chief

<https://www.scopus.com/sourceid/21100979353>

https://www.scimagojr.com/journalrank.php?area=2300&country=Asiatic%20Region&page=3&total_size=216 (no 110)

<https://sinta.kemdikbud.go.id/journals?q=journal+of+degraded+and+mining+lands+management&search=1&sinta=1&pub=&city=&issn=>

**15954-HARIFUDDIN et al-reviewed.docx**

365K

Please be careful in using tenses: when describing Methods and Results, use the past tense. The present tense is appropriate for accepted facts, such as the background information presented in the Introduction. In addition, you may use the present tense when you discuss your results and conclusions.

REVISIONS REQUIRED

(the specific comments are inserted in the related sections)

Land Conversion to Mining (what mining?): Perspectives on Environmental Degradation, Disaster, and Sustainability of Farmers' Livelihoods

Abstract

Article history:

Received 2023
Revised 2023
Accepted2023
Published 2023

Keywords:

Environmental degradation;
Flood
Land conversion;
Livelihood;
Mining;

Land use change from agricultural land and plantations to cement mining areas has consequences for environmental degradation that has the potential to cause disasters and the loss of farmers' main livelihoods. This study ~~aims~~aimed to analyze: (1) land conversion and the presence of a cement factory work as determinants of environmental degradation. (2) environmental degradation works as a determinant of disaster. (3) the consequences of land conversion and the presence of cement plants on the sustainability of farmers' livelihoods. This research ~~uses~~used a sequential explanatory design or quantitative then qualitative. The research sample totalled 183 respondents. Data collection used 2 stages, namely: (1) quantitative stage using questionnaires. (2) qualitative stage using in-depth interviews, observation, and literature study. The results showed that (1) land conversion and the presence of cement factories work as causes of environmental degradation such as factory smoke pollution, dust from karst mines, factory vehicle dust, and soil pollution due to coal piles. (2) Environmental degradation works as a cause of disasters such as crop failure, acute respiratory illness, land clearing and flooding. (3) land conversion and the presence of a cement factory on the sustainability of farmers' livelihoods have consequences in that almost all farmers sell their rice fields for the factory area and after that some buy ponds, sell, open stalls, open photocopy businesses, and others. No one returned to being a farmer. The conclusion of this research is that the conversion of agricultural land into a mining area causes a decrease in environmental functions, namely the disruption of the ecosystem chain which causes flooding. The presence of the factory also causes acute respiratory disease. The land conversion has caused farmers to switch to non-agricultural livelihoods.

Introduction → The rationale behind this study is unclear. This Introduction section should clearly describe the existing problems in the studied areas, e.g., the speed and size of land conversion to mining (what sort of mining?), including problems generated from the land conversation. If it concerns the cement plant, the authors should clearly describe the speed and size of agricultural land conversion to the mining of cement raw materials (limestones?)

Land conversion is a process of changing a function or use of land to another function. The change of function occurs based on the value that is more productive than before. In many countries, land conversion generally occurs

from agricultural land to residential land. (Handayani et al., 2014; Monsaputra, 2023; Setyaningsih et al., 2023), or become an industrial estate (Fitrian Adiyaksa & Nugroho, 2020), or a mining area (Najichah, 2021), etc.

Any conversion of agricultural land tends to have consequences on the converted land (Angraini et al., 2020; Santoso & Nurumudin, 2020). The consequence is a decline in the quality and function of the environment (Azuz & Harifuddin, 2021a), which is called environmental degradation. Environmental degradation is understood as a decrease in the functions of an environment over the main function it should be intended for. For example, agricultural land functions to grow rice plants but has decreased in function so that it can no longer be used for crops because it no longer provides all the substances and minerals needed by plants due to the conversion of the land including the disruption of agricultural ecosystems and land (Azuz & Harifuddin, 2021b).

The conversion of agricultural land into mining areas includes land conversion that has a large and widespread impact on the surrounding environment. There are cases around the world such as Indonesia, Brazil, Suriname and Ghana where the mining industry contributes to 80 per cent of all tropical forest destruction (Vyawahare, 2022). The indirect impacts of the mining industry include mining-related infrastructure, settlements, agriculture through settlements, water and soil contamination, and illegal logging. (Rieper & Kramer, 2023).

The reality of mining in Indonesia shows that where there are mines operating, there is bound to be environmental damage and community suffering (Rachmawaty, 2021). Coal mining, for example, has many negative effects, as research has found that coal mining can have several negative impacts on the health of the surrounding environment, namely causing water pollution, changing the structure of the land, causing biodiversity scarcity, reducing soil fertility levels and causing various acute respiratory infections (Rahma et al., 2021). The results of another study also found that there was a change in land use from other land uses to unlicensed gold mining land with a high level of land damage in three parameters, namely vegetation density, mine age and tailings type. Land with a high level of damage is 699.34 ha, moderate damage is 1,501.04 and low damage is 479.65. The largest area of land damage occurred in Sungai Paku Village and the smallest in Pulau Padang Village (Mailendra & Buchori, 2019). Both studies reveal the environmental degradation that occurs as a direct result of land conversion, and also reveal its impact on the health of communities around the mine. This research will reveal in addition to environmental degradation also reveal disasters arising from land conversion, and reveal the sustainability of farmers' livelihoods whose rice fields become mining areas.

Thus, the urgency of this research is that the community around the cement plant is threatened with its life, health, and environment together. Therefore, this research ~~aims~~ **aims-aimed** to answer the following questions: (1) How do land conversion and the presence of a cement plant work as determinants of environmental degradation? (2) How does environmental degradation work as a determinant of disaster? (3) What are the consequences of land conversion and the presence of a cement plant on the sustainability of farmers' livelihoods?

CONCEPTUAL FRAMEWORK → **Combine this sub-section with relevant paragraphs in the INTRODUCTION section.**

Environmental degradation

Environmental degradation is defined as a decline in the quality of the environment in meeting its needs including ecological, economic and social and health needs, so it can be said that environmental degradation is also a significant threat to human health in the world. (Reswita et al., 2021).

Environmental degradation is also understood as the reduction of environmental capacity due to development activities characterised by the malfunctioning of environmental components or environmental degradation is a condition of the natural environment that causes damage to biodiversity and endangers environmental health. The main causes are natural and human (Adikusuma et al., 2014).

Disaster

A disaster is a serious disruption to the functioning of a community that exceeds its capacity to cope using its own resources. Disasters can be caused by natural, man-made and technological hazards, as well as a variety of factors that affect the exposure and vulnerability of a community (Prasad & Francescutti, 2017).

Disasters are divided into two. They are natural disasters and non-natural disasters. Natural disasters such as earthquakes, volcanic eruptions, hurricanes, floods, and fires. Non-natural disasters such as war, pollution, nuclear explosions, fires, exposure to hazardous materials, explosions, and transport accidents (Zibulewsky, 2001).

Sustainability livelihood

Livelihoods can be considered sustainable if they enable people to cope with and recover from the pressures of existing vulnerability aspects, whether in the form of shocks, trends, or seasonality. (Lassa et al., 2007; Saragih et al., 2007). Sustainable livelihoods describe community activities that include the capabilities, assets, and activities necessary for the means of living. (Martopo et al., 2012).

The sustainable livelihoods approach facilitates the identification of practical priorities for action that are based on the views and interests of those concerned. The approach gives attention to the inherent potential of communities in terms of skills, social networks, access to physical and financial resources, and capabilities for core institutions. The approach gives attention to the inherent potential of communities in terms of skills, social networks, access to physical and financial resources, and capabilities for core institutions (Saputra et al., 2019; Serrat, 2017).

Materials and Methods

Research Design

This study uses a mixed method approach, namely quantitative-qualitative with an explanatory-consequential design (Creswell, 2013; Tashakkori & Teddie, 2010). Data were obtained through observation, in-depth interviews, surveys, and documentation (Bungin, 2015; Oetomo, 2015; B. S. Suyanto, 2015). Quantitative data in this study is used to explain environment degradation and disaster. while qualitative data is used to describe sustainable livelihood of farmers. Triangulation in this study is used by researchers to check and validate data by combining the results of data acquisition through observation, in-depth interviews, and documentation (Emzir, 2010; Miles & Huberman, 1992). Furthermore, the case study was chosen with consideration: (1) case characteristics are complex in the sense that data examination is carried out in depth, detail, and detail; (2) case studies are used to explain developing situations based on facts found in the field; and (3) case studies are used to explore in-depth information related to the phenomenon of the existence of the cement plant and its impact on the environment and the community (Yin, 2011).

Study Area → [what mining?](#)

This research was conducted in the area around the mining area ([what mining?](#)) from July 2022 to December 2022 in Pangkep regency, South Sulawesi province. The research area around the mining area namely *Biring Ere* village, (ii) *Taraweang* village, (iii) *Mangilu* village, (iv) *Sapanang* village. The research location is presented in Figure 1 below.

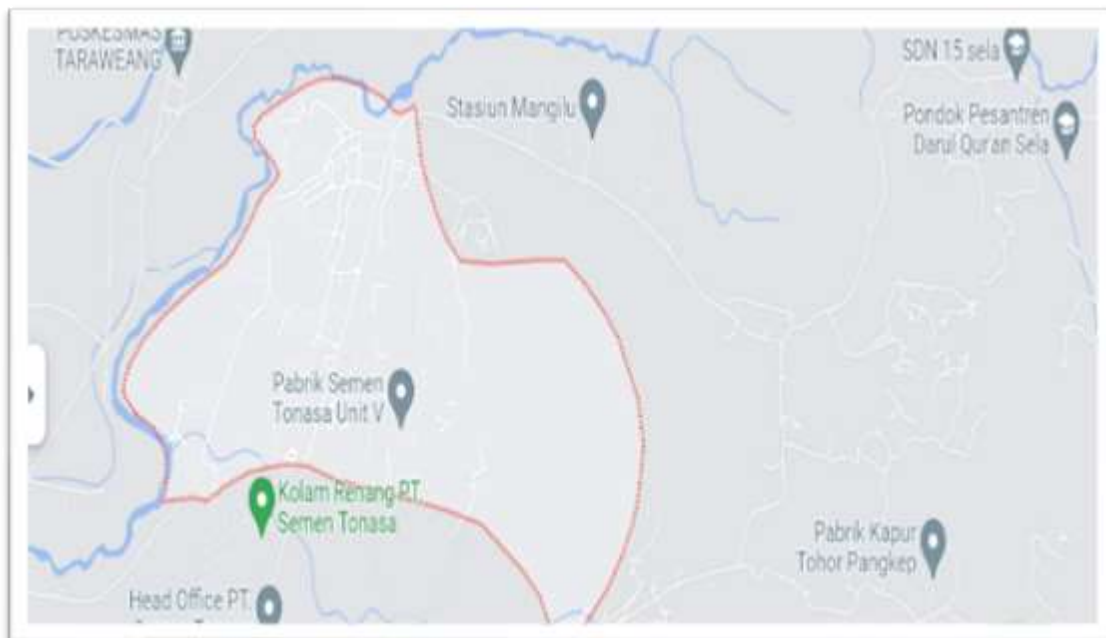


Figure 1. Map of Cement mining at Pangkep regency Province of South Sulawesi, Indonesia, 2023 → [Legends are blurry. All legends must be written in Times New Roman font, as used for the whole manuscript text. The map should be accompanied by a provincial map, as not all readers know where the Pangkep Regency is.](#)

Data Collection Method

Observation

Observation in this study was used in data collection, namely: environmental change, land conversion, air pollution, soil pollution, rice field around the cement factory. The instruments used in collecting data through observation are (i) field notes, (ii) periodic notes, and (iii) checklists. Furthermore, the results of observations

obtained by researchers are used to describe the situation or events that are taking place in relation to research variables such environment degradation and disaster, (ii) sustainable livelihood farmers.

In-depth Interview

In-depth interviews were used to collect data on sustainable livelihood farmers. Furthermore, the tools used in the in-depth interviews were tape recorders, pictures, and interview guidelines with loose notes, checklists, and rating scales. Thus, the functions of in-depth interviews in this study are (i) description, in this case to describe the situation and conditions of the community, (ii) exploration, in this case exploring the field for the purpose of obtaining information related to environment degradation and disaster, (ii) sustainable livelihood farmers. Both of these are used by researchers to emphasize the situation and conditions of the field based on the results of the observations that have been carried out (Abdussamad, 2021).

Documentation

This study used several documents, including: (i) *Biring Ere* village archive, (ii) *Taraweang* village archive, (iii) *Mangilu* village archive, (iv) *Sapanang* village archive.

Questionnaire

A questionnaire instrument was used for data collection, including: (1) Environmental degradation due to land conversion, including: factory smoke pollution, demolition dust, factory vehicle dust, and soil pollution due to coal fuel piles; (2) Disasters that occur due to land conversion, including: crop failure due to thin rice due to smoke and dust, the onset of ARI disease, and flooding; (3) Consequences on the sustainability of farmers' livelihoods, including the opportunity for farmers to work in the agricultural sector again.. Furthermore, the questionnaire in this study is used for two purposes, namely (i) descriptive, in this case describing the situation and condition of the object of research based on the facts found in the field, and (ii) ordinal scale is used in measurement based on the grouping of data obtained in the field. The value scale set is distinguished by five categories, namely (i) value 5 for the category strongly agree, (ii) value 4 for the category agree, (iii) value 3 for the moderate category, (iv) value 2 for the category disagree, (v) value 1 for the category strongly disagree (Azwar, 2012).

Questionnaires were distributed to the community around the area cement mining. The completion of the questionnaire was guided by the researcher and the enumerator. Enumerators were selected with the following considerations: (1) Having the ability to collect data; and (2) Understanding the characteristics, social reality, and behavior of the community. Furthermore, the research sample was determined using the stratified sampling technique (Sinambela & Sinambela, 2021; B. S. Suyanto, 2015) as follows:

Table-1. Population and research sample

No.	Name of Village	Population of peasant	Quota Sample
1.	Biringere village	25	25
2.	Taraweang village	150	50
3.	Mangilu village	78	78
4.	Sapanang village	303	50
Total		556	183

Source: Biringere village, Taraweang village, Mangilu village, and Sapanang village documentation, 2021.

Table 1 shows that there are 4 villages included around the area cement mining ([is this true? Cement mining?](#)) which always gets problem since the mining existed. The total farmers population of 4 villages are 556 farmers. There is different quota sampling each of the population taken as a sample (Sugiyono, 2019), so the research respondents are 183 people.

Furthermore, the general characteristics of respondents based on age, farming experience, agricultural land, and land area. These are presented as follows.

Table 2. Characteristics of research respondents

No.	Demography	f	%
1.	Age of farmers:		
	a. 36-40 years	24	13,11
	b. 41-45 years	23	12,56
	c. 46-50 years	23	12,56
	d. 51-55 years	48	26,22

	e. >55 years	65	35,51
2.	Farming Experience:		
	a. 1-2,5 years	16	8,74
	b. 2,6-5 years	20	10,92
	c. 5-7,5 tahun	66	36,06
	d. 7,5-10 years	7	3,82
	e. >10 years	74	40,43
3.	Agricultural land:		
	a. Owned	59	32,24
	b. Owned by others	124	67,75
4.	Land area:		
	a. <100 are	88	48,08
	b. 100-200 are	43	23,49
	c. 200-300 are	13	7,10
	d. 300-400 are	24	13,11
	e. >400 are	15	8,19

Source: Results of questionnaire processing, 2023. → sources are from others, not from yourself

Data Analysis Method

Quantitative analysis in this study uses the descriptive Statistics analysis method. Descriptive statistical analysis is used to describe the indicators of each variable used. Qualitative analysis in this study refers to the results of data obtained through observation, in-depth interviews, and documentation. Data analysis was conducted through three categories, namely data reduction, data display, and conclusion. The three processes were carried out by separating information into categories based on informants' views and facts found in the field. Furthermore, the stages of qualitative analysis include: (i) domain analysis, in this case based on the social situation that takes place including place, actor, and activity, (ii) taxonomy analysis, in this case the domain that is determined is then described in detail. This means that environment degradation due to land conversion variables, disaster due to land conversion variables, sustainability -livelihood of farmers variables are described in detail, (iii) componential analysis is carried out by contrasting situations and field conditions that show differences in conditions between communities far from the factory with communities near the factory, and (iv) cultural theme analysis is carried out by integrating across domains found in the field. The aim is to explain the variables in this study in relation to other variables.

Results

This section presents research results related to environmental degradation, disasters, and the continuation of farmers' livelihoods as follows.

Environmental degradation due to land conversion

Environmental degradation is the result of land conversion from agriculture to mining, as shown in Figure 2 [below](#).

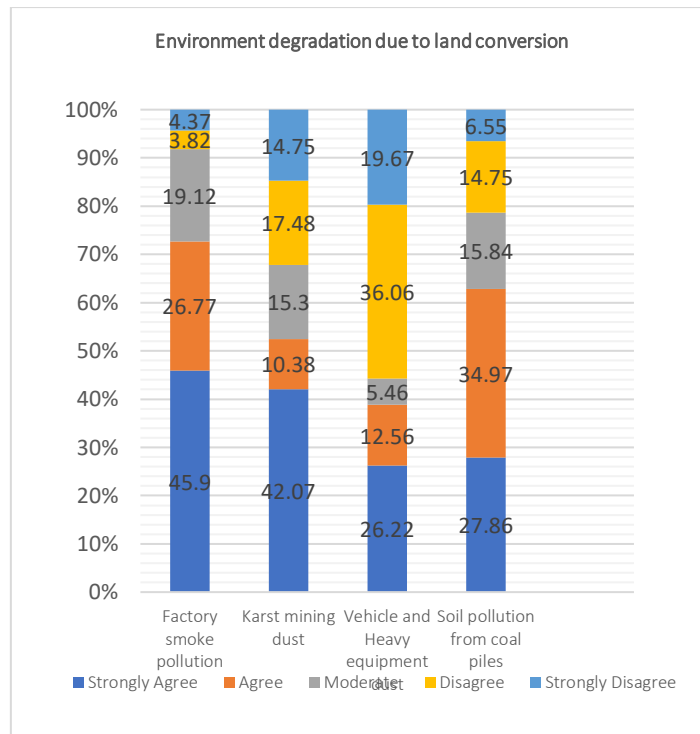


Figure 2. Environmental degradation due to land conversion → [where did you get these data from?](#)

Environmental degradation in this study as in figure 2 includes: (1) Factory smoke pollution. The factory machinery works continuously to process materials into cement. During the processing, the machines work continuously and do not stop for 24 hours, especially the cement kiln. So, as long as the engine is running, it will cause smoke. It is this smoke pollution that causes problems for the community. There were 183 respondents who filled out the questionnaire, 45.9% strongly agreed, 26.8% agreed, 19.1% moderately agreed, 3.82% disagreed, and 4.4% strongly disagreed. Therefore, 72.7% who answered strongly agree and agree are those who feel the smoke pollution the most and they also live near the factory, 8.22% do not feel the smoke too much because they live some distance from the factory, and 19.1% sometimes feel it sometimes not depending on the wind blowing towards them. (2) Dust generated by the demolition of karst mountains and limestone as raw material for cement manufacturing. Karst areas are suitable areas to establish cement plants due to the availability of materials. Extracting these raw materials in the form of mountain lime requires deep excavation in the ground or mountains which requires heavy equipment such as excavators. The activities of all these heavy equipment have the consequence of creating dust pollution nuisance. There were 42.07% strongly agree, 10.4% agree, 15.3% moderate, 17.5% disagree, and 15% strongly disagree. Therefore, more than half of the respondents or 52.47% suffer from demolition dust pollution and generally live not far from the area. There are 32.8% who are not affected by the dust at all because they live some distance away from the karst soil demolition site. There are about 15.3% of respondents who are sometimes exposed to dust but more are not exposed depending on the wind direction. (3) Dust from cement transporting factory vehicles travels through residential neighbourhoods during the day. The trucks are very large and have up to 10 wheels with a large number of them with high intensity and frequency. In addition, the roads on which the trucks pass are good and some have been dismantled because they are old. The trucks that pass by every day cause damage to the roads. There were about 26.22% strongly agree, 12.6% agree, 5.46% moderate, 36.1% disagree, and 20% strongly disagree. Based on this, 38.82% of respondents are exposed to the dust of passing factory vehicles. Those who were not exposed were more in number at 56.1% while those who were moderately exposed were few at only 5.46%. (4) Land pollution due to piles of coal fuelled to power factory machinery. These piles of coal are collected in an open field and transported to the kiln before being used. In this regard, 27.86% strongly agree, 35% agree, 15.8% moderate, 14.8% disagree, and 6.6% strongly disagree.

Disasters due to Environmental degradation

Disasters occur after the quality of the environment has decreased so that it no longer functions as it should. This is presented in Figure 3 below.

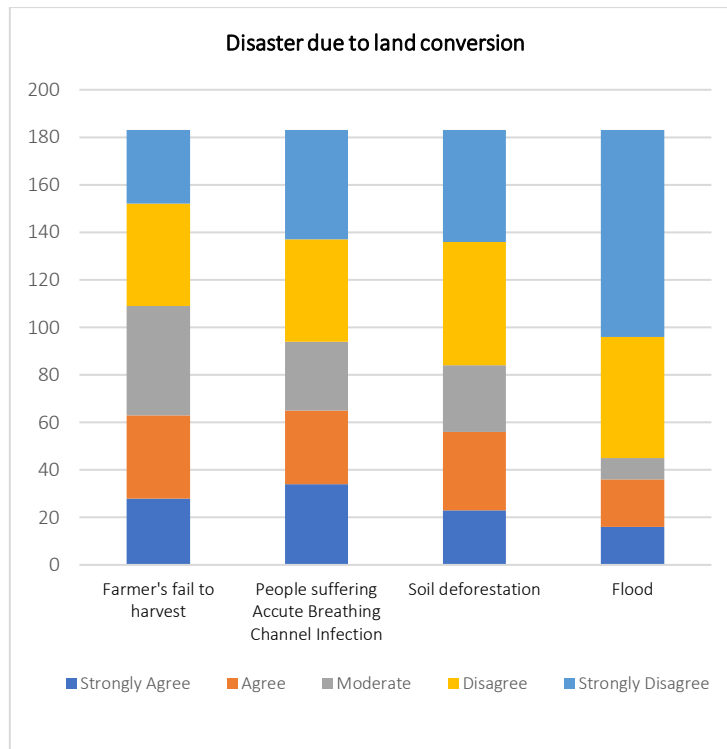


Figure 3. Disaster due to land conversion

The consequences arising from the land conversion can be considered as a disaster for the community around the cement factory because it disrupts people's lives, including: (1) Crop failure. There were 15.3% respondents answered strongly agree and 09% agree, 25.13% answered moderate, there were 23.49% disagree, and 16.9% strongly disagree. Thus, about 24.3% or a quarter stated that there was crop failure in their rice fields, almost the same amount as the moderate answer, and 35.55% disagreed. They claimed that they did not experience crop failure due to the factory. They are all far from the reach of the factory although it still has an effect on their farmland. (2) Accute Breathing Channel Infections disease. This disease causes respiratory problems in some people. 18.6% strongly agreed, 17% agreed, 15.84% moderated, 23.49% disagreed, and 25.1% strongly disagreed. When these answers are converted to Scale three, there are 35.6% of respondents who agree, 15.84 who answer moderate, and 48.50% disagree that people experience respiratory problems. This means that in their area there is no significant effect of factory dust or smoke on their breathing. (3) Deforestation is a major activity of cement companies despite their reforestation efforts. In this regard, 12.6% of respondents strongly agreed, 18% agreed, 15.3% moderated, 28.41% disagreed, and 25.7% strongly disagreed. Using a scale of three, the answers are 30.6% agree and they know and see such activities carried out by the company, 15.3% moderate, and 53.48% disagree. The large number of respondents who answered disagree shows that they all live far from the factory and do not know anything about the deforestation issue. (4) Flooding is commonly experienced by the community around the factory. There were 8.74% of respondents strongly agreed, 18% agreed, 4.91% moderate, 27.86% disagreed, and 47.5% strongly disagreed. This means that 26.74% agree that flooding is common and this is closest to the location or area of the factory. There are 74.94% of respondents who disagree that flooding is common. They live far from the factory and river area. The flooding that occurs is the overflow of river water that has silted up due to the soil and sand that fills the river which comes from the destruction of karst mountains or limestone mountains.

Consequences on the sustainability of farmers' livelihoods

The presence of the cement plant resulted in changes to the livelihoods of local farmers. These changes occurred because (i) their agricultural land (paddy fields and gardens) was sold to the cement factory, (ii) paddy fields were no longer as productive as before because the smoke and dust from the factory damaged their crops. In this context, there is little possibility for farmers to stay with their work as farmers in the location. The condition is that there is no more agricultural land in Biring Ere village because all the land has been converted into a factory area. In Mangilu village, there is no more land for plantations because it has been converted into mining land. In Taraweang and Sapanang villages, agricultural land is quite extensive and no land has been converted. A small portion of the land is only less productive due to exposure to smoke and dust from vehicles and factories.

Farmers who lost their livelihoods because they sold their land mostly switched jobs to become farmers in other areas far from the factory such as in Barru district, Maros district or remained in the Pangkep area. They chose these jobs because the basic skills required are similar to farming. There are also farmers who choose to

work as stone breakers and sand diggers. They utilise the sand and stones in the Biring Ere river as a new livelihood. The sand and stones are the result of mountain blasting to make cement.

There are a small number of farmers who see other livelihood opportunities and open businesses such as food stalls in the factory area, car rental businesses for employees, photocopy businesses, selling around community housing, and so on. Some farmers work as cement transport labourers for large traders in Biring Ere. Thus, it is unlikely that these farmers will return to farming due to the above-mentioned issues such as factory problems, environmental problems, disaster problems and so on. They can also choose many alternative jobs outside of farming and not bother to do so such as selling, opening a stall and so on.

Discussion

Environmental degradation due to land conversion

Land conversion is basically an action to make better use of land by changing its beneficial value. the decision to determine whether land is converted is the authority of power and tends to be capitalist and does not consider the interests of the community and the environment (Anriani et al., 2023). the decision creates a policy that determines the duty of relevant government agencies towards environmental risks that arise (Anriani et al., 2019). However, such actions always have many consequences on the lives of living things that are mutually causal as an environmental ecosystem. In the case of land conversion as in this study, the damage caused is very complex especially when the land is productive agricultural land. This kind of land creates long-lasting effects as the conversion of agricultural land in China (Yansui et al., 2004) or Solok Regency West Sumatra (Nefilinda & Nova, 2022) about environmental quality.

Disasters due to land conversion

The decline in environmental quality and damage will eventually cause problems but with long-term consequences. Because of the length of time it takes to recognise the consequences, they are already catastrophic in nature (Nasution & Harifuddin, 2021). The massive onset of acute respiratory illnesses in the study area occurred after years of inhaling air containing factory smoke. Similarly, the floods that occurred a few years later occurred because of the silting and filling of the river. Other problems also fall under the category of disasters such as crop failure and loss of livelihoods because they potentially threaten their lives. Incidents of land conversion that resulted in disasters for the community also occurred in several places such as in Iran (Azadi et al., 2022), in Bengkulu (Reswita et al., 2021), or in the coastal villages of Central Java (Rudiarto et al., 2018).

Consequences on the sustainability of farmers' livelihoods

After the conversion of agricultural land into mining land, farmers no longer work as farmers. They do other jobs with higher income and less work than farming. (Suwartapradja, 2008). Some have switched to working in the ponds raising fish, some are selling and trading, opening stalls, and other businesses. This means that the work they are doing does not require a lot of financial capital and labour capital, but the income is high, as is the case with most desirable jobs (Jalaliah et al., 2022). Some work as casual labourers for subsidiaries of mining companies. They utilise family networks to get in (Rustina, 2014). Even though the salary is insufficient, they still accept the job (Melani & Suhaji, 2012) because it is the only type they can do and does not require specialized skills. To be involved in factory activities, you must have at least a bachelor's degree. In the security section of the company, at least a high school diploma is required. A low level of education means that farmers cannot find work in the factory.

Conclusion

Land conversion has led to a decline in environmental quality. This condition is exacerbated by factory activities with smoke and dust pollution, land clearing, and land destruction due to mining. All of these activities eventually lead to disasters for communities around the factory such as disease, crop failure and flooding. The land conversion also causes farmers to lose their livelihoods and look for alternative non-agricultural jobs because they do not require skills.

Acknowledgements

The authors thank ~~Thank you to the Bosowa University lecturer,~~ LPPM Bosowa University for permission to conduct this research. ~~Thanka are also due you~~ to the Pangkep ~~district-District~~ government and the heads of Biring Ere ~~villageVillage.~~ Mangilu ~~village-Villagehead,~~ Taraweang ~~village-Villagehead,~~ and Sapanang ~~village-Villagehead~~ for their permission and to the respondents of this study ~~thank you for your their~~ willingness to provide the data needed.

References → [There are too many references from local journals; please replace them with recent articles from reputable international journals \(not textbooks, reports, theses, or dissertations\).](#)

- Abdussamad, Z. (2021). *Metode Penelitian Kualitatif* (P. Rapanna (ed.)). CV. Syakir Media Press. → [replace this reference with recent articles from reputable international journals](#)
- Adikusuma, D., Rusadi, E. Y., & Hayuni, N. (2014). Dampak Degradasi Lingkungan Terhadap Potensi Pengembangan Ekowisata Berkelanjutan di Delta Mahakam: Suatu Tinjauan. *Jurnal Wilayah Dan Lingkungan*, 2(1), 11. <https://doi.org/10.14710/jwl.2.1.11-24> → [replace this reference with recent articles from reputable international journals](#)
- Angraini, F., Selpiyanti, S., & Walid, A. (2020). Dampak Alih Fungsi Lahan Sawah Menjadi Non Pertanian Mengakibatkan Ancaman Degradasi Lingkungan. *JURNAL SWARNABHUMI: Jurnal Geografi Dan Pembelajaran Geografi*, 5(2), 36. <https://doi.org/10.31851/swarnabhumi.v5i2.4741> → [replace this reference with recent articles from reputable international journals](#)
- Anriani, H. B., Arifin, A., Halim, H., Zainuddin, R., & Iskandar, A. M. (2019). Bencana Banjir dan Kebijakan Pembangunan Perumahan Di Kota Makassar. *Talenta Conference Series: Local Wisdom, Social, and Arts (LWSA)*, 2(1), 1–7. → [replace this reference with recent articles from reputable international journals](#)
- Anriani, H. B., Harifuddin, H., Asmirah, A., & Zainuddin, R. (2023). Banjir, krisis lingkungan dan pembangunan: efek kekuasaan. *Konferensi Nasional Sosiologi X APSSI*, 1(2), 7–9. → [replace this reference with recent articles from reputable international journals](#)
- Azadi, H., Barati, A. A., Nazari Nooghabi, S., & Scheffran, J. (2022). Climate-related disasters and agricultural land conversion: towards prevention policies. *Climate and Development*, 14(9), 814–828. <https://doi.org/10.1080/17565529.2021.2008291>
- Azuz, F., & Harifuddin, H. (2021a). Lingkungan: Perspektif Masyarakat Lokal. In A. Mulono (Ed.), *Lingkungan Pertanian* (pp. 85–94). Nuta Media. → [replace this reference with recent articles from reputable international journals](#)
- Azuz, F., & Harifuddin, H. (2021b). Problem Sosial Budaya Dalam Masyarakat Pedesaan. In S. Husain (Ed.), *Problem Sosial Budaya* (pp. 125–133). Nuta Media. → [replace this reference with recent articles from reputable international journals](#)
- Azwar, S. (2012). *Penyusunan Skala Psikologi*. Pustaka Pelajar. → [replace this reference with recent articles from reputable international journals](#)
- Bungin, B. (2015). *Penelitian Kualitatif (Delapan)*. Prenada Media. → [replace this reference with recent articles from reputable international journals](#)
- Creswell, J. W. (2013). *Research Design: Pendekatan Kualitatif, Kuantitatif, dan Mixed*. Pustaka Pelajar. → [replace this reference with recent articles from reputable international journals](#)
- Emzir, E. (2010). *Metodologi Penelitian Kualitatif: Analisis Data (Pertama)*. Rajawali Press. → [replace this reference with recent articles from reputable international journals](#)
- Fitrian Adiyaksa, D., & Nugroho, P. (2020). Evaluasi Alih Fungsi Lahan Pertanian Menjadi Lahan Industri di Kabupaten Kendal Tahun 2014 - 2018. *JGISE: Journal of Geospatial Information Science and Engineering*, 3(1), 71. <https://doi.org/10.22146/jgise.55519> → [replace this reference with recent articles from reputable international journals](#)
- Handayani, T. F., Silviana, A., & Sudaryatmi, S. (2014). ALIH FUNGSI TANAH PERTANIAN MENJADI PERUMAHAN. *Diponegoro Law Journal*, 3(2), 11–21. <https://doi.org/10.14710/dlj.2014.5504> → [replace this reference with recent articles from reputable international journals](#)
- Jalaliah, J., Wulandari, H. K., & Dumadi, D. (2022). Pengaruh Modal Kerja, Tenaga Kerja, dan Bahan Baku Terhadap Pendapatan UMKM Pabrik Tahu (Studi Empiris UMKM Tahu Kecamatan Banjarharjo Periode Tahun 2019-2021). *AURELIA: Jurnal Penelitian Dan Pengabdian Masyarakat Indonesia*, 1(1), 68–78. <https://doi.org/10.57235/aurelia.v1i1.32> → [replace this reference with recent articles from reputable international journals](#)
- Lassa, B., Merina, S., & Saldi, R. (2007). *Kerangka Penghidupan Berkelanjutan*. → [replace this reference with recent articles from reputable international journals](#)
- Mailendra, M., & Buchori, I. (2019). Kerusakan Lahan Akibat Kegiatan Penambangan Emas Tanpa Izin Disekitar Sungai Singingi Kabupaten Kuantan Singingi. *Jurnal Pembangunan Wilayah & Kota*, 15(3), 174–188. <https://doi.org/10.14710/pwk.v15i3.21304> → [replace this reference with recent articles from reputable international journals](#)
- Martopo, A., Hardiman, G., & Suhardiyanto, S. (2012). Kajian Tingkat Penghidupan Berkelanjutan (Sustainable Livelihood) di Kawasan Dieng (Kasus di Dua Desa Kecamatan Kejajar Kabupaten Wonosobo). *Prosiding Seminar Nasional Pengelolaan Sumberdaya Alam Dan Lingkungan*, 412–418. → [replace this reference with recent articles from reputable international journals](#)

- Melani, T., & Suhaji, S. (2012). Faktor-Faktor yang Mempengaruhi Kepuasan Kerja (Studi pada Karyawan Sekolah Tinggi Ilmu Farmasi “YAYASAN PHARMASI” Semarang). *J. Kajian Kuntansi Bisnis*, 1(1), 103–128. → [replace this reference with recent articles from reputable international journals](#)
- Miles, M. B., & Huberman, M. A. (1992). Analisis Data Kualitatif. UI Press. → [replace this reference with recent articles from reputable international journals](#)
- Monsaputra, M. (2023). Analisis perubahan penggunaan lahan pertanian menjadi perumahan di kota Padang Panjang. *Tunas Agraria*, 6(1), 1–11. <https://doi.org/10.31292/jta.v6i1.200> → [replace this reference with recent articles from reputable international journals](#)
- Najichah, F. U. (2021). DAMPAK KEBIJAKAN ALIH FUNGSI KAWASAN HUTAN LINDUNG MENJADI AREAL PERTAMBANGAN BERAKIBAT PADA DEGRADASI HUTAN. Conference on Kaw and Social Studies. <https://doi.org/10.29313/.v6i1.21577> → [replace this reference with recent articles from reputable international journals](#)
- Nasution, A. A., & Harifuddin, H. (2021). Problematika Penanganan Bencana di Indonesia. In S. Husain (Ed.), *Problem Sosial Budaya* (pp. 113–117). Nuta Media. → [replace this reference with recent articles from reputable international journals](#)
- Nefilinda, N., & Nova, M. (2022). Land use conversion and its impact on farming community income and environment quality, in Lembah Gumanti District, Solok Regency, West Sumatera Indonesia. *World Journal of Advanced Research and Reviews*, 15(1), 188–198. <https://doi.org/10.30574/wjarr.2022.15.1.0677>
- Oetomo, D. (2015). Penelitian Kualitatif: Aliran dan Tema. In B. Suyanto & Sutinah (Eds.), *Metode Penelitian Sosial: Berbagai Alternatif Pendekatan*. Kencana. → [replace this reference with recent articles from reputable international journals](#)
- Prasad, A. S., & Francescutti, L. H. (2017). Natural Disasters. In *International Encyclopedia of Public Health* (pp. 215–222). Elsevier. <https://doi.org/10.1016/B978-0-12-803678-5.00519-1>
- Rachmawaty. (2021, June). “Di Mana Ada Tambang, di Situ Ada Penderitaan Warga, Ada Kerusakan Lingkungan.” *Kompas.Com*. <https://regional.kompas.com/read/2021/06/11/060700678/-di-mana-ada-tambang-di-situ-ada-penderitaan-warga-ada-kerusakan-lingkungan?page=all> → [replace this reference with recent articles from reputable international journals](#)
- Rahma, N. D., Rizka, Y., Nufus, W., Saraswati, N. A., & Chairani, S. (2021). Dampak Pertambangan Batu Bara pada Kesehatan Lingkungan: A Systematic Review. *Health Safety Environment Journal*, 2(2), 1–19. <https://ejournal.upnvj.ac.id/index.php/HSE/article/view/4455> → [replace this reference with recent articles from reputable international journals](#)
- Reswita, R., Mulyasari, G., & Reflis, R. (2021). HUBUNGAN DEGRADASI LINGKUNGAN DENGAN KEMISKINAN. *Jurnal Inovasi Penelitian*, 2(5). → [replace this reference with recent articles from reputable international journals](#)
- Rieper, T. K., & Kramer, M. (2023). Mining impacts affect up to 1/3 of global forest ecosystems, and tipped to rise with increased demand for metals. *Panda.Org*. https://wwf.panda.org/wwf_news/?8455466/Mining-impacts-affect-up-to-13-of-global-forest-ecosystems-and-tipped-to-rise-with-increased-demand-for-metals
- Rudiarto, I., Handayani, W., Wijaya, H. B., & Insani, T. D. (2018). Land resource availability and climate change disasters in the rural coastal of Central Java – Indonesia. *IOP Conference Series: Earth and Environmental Science*, 202, 012029. <https://doi.org/10.1088/1755-1315/202/1/012029>
- Rustina. (2014). KELUARGA DALAM KAJIAN SOSIOLOGI Rustina. *Jurnal Tatsqif*, 6(1), 35–46. → [replace this reference with recent articles from reputable international journals](#)
- Santoso, D. H., & Nurumudin, M. (2020). Valuasi Ekonomi Degradasi Lingkungan Akibat Alih Fungsi Lahan Di Kota Malang, Provinsi Jawa Timur. *Jurnal Sains Dan Teknologi Lingkungan*, 12(2), 121–130. → [replace this reference with recent articles from reputable international journals](#)
- Saputra, R. M. K. L. W., Wijayanti, W. P., & Dinanti, D. (2019). Kajian Penghidupan Berkelanjutan (Sustainable Livelihood) di Kelurahan Pasawahan, Kabupaten Bandung. *Planning for Urban Region and Environmen*, 8(3), 265–274. → [replace this reference with recent articles from reputable international journals](#)
- Saragih, S., Lassa, J., & Ramli, A. (2007). Kerangka penghidupan berkelanjutan (Sustainable livelihood framework). → [replace this reference with recent articles from reputable international journals](#)
- Serrat, O. (2017). *The Sustainable Livelihoods Approach*. Knowledge Solutions, November, 21–26. https://doi.org/10.1007/978-981-10-0983-9_5
- Setyaningsih, U. N. A., Fatmawaty, N., Maulana, M. D., Afrianti, S. N., & Nurpratiwi, H. (2023). Pengaruh Pengalihfungsian Lahan Pertanian Menjadi Permukiman Terhadap Sosial Ekonomi Masyarakat. *Dewantara : Jurnal Pendidikan Sosial Humaniora*, 2(2). <https://doi.org/https://doi.org/10.30640/dewantara.v2i2.1033> → [replace this reference with recent articles from reputable international journals](#)
- Sinambela, L. P., & Sinambela, S. (2021). Metode Penelitian Kuantitatif. Raja Grafindo Persada. → [replace this reference with recent articles from reputable international journals](#)
- Sugiyono. (2019). *Metode Penelitian Kuantitatif*. Alfabeta. → [replace this reference with recent articles from reputable international journals](#)

- Suwartapradja, O. (2008). Kolektivitas Tenaga Kerja Dalam Pertanian : Studi Tentang Implikasi Curahhan Tenaga Kerja Terhadap Pendapatan Petani di Kabupaten Sumedang, Jawa Barat). 34–49. [→ replace this reference with recent articles from reputable international journals](#)
- Suyanto, B. S. (2015). Metode Penelitian Sosial: Berbagai Alternatif Pendekatan. Prenada Media. [→ replace this reference with recent articles from reputable international journals](#)
- Tashakkori, A., & Teddie, C. (2010). No TitleMixed methodology : mengombinasikan pendekatan kualitatif dan kuantitatif (B. P. Priadi (ed.)). Pustaka Pelajar. [→ replace this reference with recent articles from reputable international journals](#)
- Vyawahare, M. (2022). Studi: Jejak Deforestasi dari Industri Tambang, Indonesia Salah Satu yang Tertinggi di Dunia. Mongabay.Co.Id. <https://www.mongabay.co.id/2022/10/17/studi-jejak-deforestasi-dari-industri-tambang-indonesia-salah-satu-yang-tertinggi-di-dunia/> [→ replace this reference with recent articles from reputable international journals](#)
- Yansui, L., Hong, G., Gao, J., & Xusheng, D. (2004). The causes and environmental effects of land use conversion during agricultural restructuring in Northeast China. *Journal of Geographical Sciences*, 14(4), 488–494. <https://doi.org/10.1007/BF02837493>
- Yin, R. K. (2011). Studi Kasus Desain & Metode. Raja Grafindo Persada. [→ replace this reference with recent articles from reputable international journals](#)
- Zibulewsky, J. (2001). Defining Disaster: The Emergency Department Perspective. *Baylor University Medical Center Proceedings*, 14(2), 144–149. <https://doi.org/10.1080/08998280.2001.11927751>



Harifuddin Harifuddin <harifuddin.halim@universitasbosowa.ac.id>

[JDMLM] Reviewer's comments

Harifuddin Halim <harifuddin.halim@universitasbosowa.ac.id>
To: JDMLM Editorial Office <editor.jdmlm@ub.ac.id>

Sun, Dec 3, 2023 at 4:15 PM

Dear Editor,

i have sent by OJS the revision, but there is a problem the article revision couldn't be sent. then, i decided to send here by email.

thank you.

[Quoted text hidden]



15954-HARIFUDDIN et al-reviewed - revision2.docx
633K

Land Conversion to Cement Factory and Mining: Effect of Environmental Change to Farmers' Livelihoods

Abstract

Article history:

Received 2023

Revised 2023

Accepted2023

Published 2023

Keywords:

Environmental change;

Environmental degradation;

Land conversion and Mining;

Flood;

Livelihood;

Land conversion from agricultural to cement factory and mining area has consequences for environmental change and degradation that cause disasters and farmers' sustainability livelihood. This study aimed to analyze: (1) land conversion to cement factory and mining as determinants of environmental change. (2) environmental change as determinant environmental degradation. (3) the effect of environmental change and environmental degradation on the sustainability of farmers' livelihoods. This research used a sequential explanatory design or quantitative then qualitative. The research sample totalled 183 respondents. Data collection used 2 stages, namely: (1) quantitative stage using questionnaires. (2) qualitative stage using in-depth interviews, observation, and literature study. The results showed that (1) land conversion to cement factory and mining as causes of environmental change, then environmental degradation. such as factory smoke pollution, dust from karst mines, factory vehicle dust, and soil pollution due to coal piles. (2) Environmental change as a cause of environmental degradation such as crop failure, acute respiratory illness, land clearing and flooding. (3) the effect of environmental change and environmental degradation on the sustainability farmers' livelihoods that almost all farmers sell their rice fields for the factory area, then buy ponds, doing bussiness, open stalls, open photocopy businesses, and others. No one returned to being a farmer. The conclusion is the conversion of agricultural land into a cement factory and mining caused a decrease in environmental functions, namely the disruption of the ecosystem chain which causes flooding, causes acute respiratory disease, and caused farmers to switch to non-agricultural livelihoods.

Introduction

Land conversion is a process of changing a function or use of land to another function. The change of function occurs based on the value that is more productive than before. In many countries, land conversion generally occurs from agricultural land to residential land (Aryadi et al., 2021; Paramasatya & Rudiarto, 2019; Rondhi et al., 2018), or become an industrial estate (Firman, 1997; Rustiadi et al., 2021), or a mining area (Zikra, 2022), etc. Any conversion of agricultural land to cement factory and mining tend to have consequences on the converted land (Pham et al., 2015; Salmah, 2022). The conversion gives rise to environmental change which is understood as a change in the environment that causes disruption of environmental balance caused by human and natural factors (McMichael et al., 2008). Environmental change is understood to be the result of both naturally occurring processes, and human factors. Environmental systems and human activities influence environmental change through the transformation and transport of energy and materials (Vitousek, 1994). Environmental changes at the research site in the form of changes in shape due to human activities from the environment of paddy rice farming to cement factory land, employee housing areas, and mining areas.

The consequence is a decline in the quality and function of the environment which is called environmental degradation (Chu & Karr, 2017). Environmental degradation is defined as a decline in the quality of the environment in meeting its needs including ecological, economic and social and health needs, so it can be said that environmental degradation is also a significant threat to human health in the world (Wei et al., 2022) or understood as a decrease in the functions of an environment over the main function it should be intended for. For example, agricultural land functions to grow rice plants but has decreased in function so that it can no longer be used for crops because it no longer provides all the substances and minerals needed by plants due to the conversion of the land including the disruption of agricultural ecosystems and land (Dhanaraju et al., 2022; Verhoeven & Setter, 2010). The main causes are natural and human (Ortega-Gil et al., 2021; Wine, 2020). The conversion of agricultural land into mining areas includes land conversion that has a large and widespread impact on the

surrounding environment. Environmental change and degradation often lead to disasters that cause community vulnerability (Prasad & Francescutti, 2017) such as hazardous materials including coal, chemicals in cement factory fumes (Zibulewsky, 2001). There are cases around the world such as Indonesia, Brazil, Suriname and Ghana where the mining industry contributes to 80 per cent of all tropical forest destruction (Giljum et al., 2022). The indirect impacts of the mining industry include mining-related infrastructure, settlements, agriculture through settlements, water and soil contamination, and illegal logging (Rieper & Kramer, 2023).

The reality of mining in Indonesia shows that where there are mines operating, there is bound to be environmental damage and community suffering (Briffa et al., 2020). Coal mining, for example, has many negative effects, as research has found that coal mining can have several negative impacts on the health of the surrounding environment, namely causing water pollution, changing the structure of the land, causing biodiversity scarcity, reducing soil fertility levels and causing various acute respiratory infections (Marselle et al., 2021). The results of another study also found that there was a change in land use from other land uses to unlicensed gold mining land with a high level of land damage (Putri et al., 2023). Both studies reveal the environmental degradation that occurs as a direct result of land conversion, and also reveal its impact on the health of communities around the mine especially on the sustainability of farmers' livelihoods. This is important for farmers because they only depend on the land (Gai et al., 2020; Guo et al., 2023) with limited skills as capital (Molosi-France & Dipholo, 2020; Serrat, 2017).

Similarly, the construction of the *Tonasa* Indonesia Cement Factory and mining in Pangkep Regency since its establishment 2013 has caused various problems that affect the lives of the surrounding communities, such as social, cultural, economic, health and environmental. Based on Central Bureau of Statistics (BPS) 2021 data, the affected area according to the research study includes 3 villages in Bungoro sub-district, namely Sapanang village with an area of 6.88 km², Biringere village with an area of 3.10 km², Mangilu village 18.14 km² and Taraweang village in Labakang sub-district with an area of 9.91 km², or a total of 38.03 km² Ha. This degradation process is also in line with the research who examined the ambient air quality of Carbon Monoxide (CO) and Total Suspended Particulate (TSP) in settlements around the PT. Semen Tonasa industrial area which took measurements in 6 locations which showed that at the Bontoa location point, the highest CO concentration at night was 2334.56 µg/m³ and the lowest in the morning was 1277.97 µg/m³. At the Taraweang location point, the highest CO concentration in the morning was 1116.82 µg/m³ and the lowest during the day was 987.65 µg/m³. At the Taqwa Mosque location point, the highest CO concentration at night was 1089.4 µg/m³ and the lowest during the day was 762.48 µg/m³. At the Biringere location point, the highest CO concentration in the morning was 1108.32 µg/m³ and the lowest during the day was 931.05 µg/m³. TSP at the Bontoa location point, the highest TSP concentration at night was 163.89 µg/m³ and the lowest during the day was 122.6 µg/m³. At the Taraweang location point, the highest TSP concentration during the day was 77.52 µg/m³ and the lowest in the morning was 60.3 µg/m³. At the Taqwa Mosque location point, the highest TSP concentration at night was 147.38 µg/m³ and the lowest during the day was 90.95 µg/m³ which shows a decrease in air quality, although the air pollution standard index (ISPU) values of both CO and TSP are still within tolerance limits. The decline in air quality can also be traced through the data of the 10 biggest diseases in three health centres around the PT Semen Tonasa industry which shows that in 2016-2017, in Public health center Bungoro as many as 922 (8.75%) Acute Respiratory Infections (ARI) cases and 1182 (11.22%) cough cases were reported. In Taraweang Public health center as many as 446 (4.74%) cases of ARI and 1413 (15.01%) cases of cough, in Public health center Kalabirang as many as 939 (18.77%) cases of ARI and 2672 (21.2%) (Anwar et al., 2019). Based on these impacts, this study will further investigate land conversion on environmental degradation, flood disaster and the sustainability of farmers' livelihoods. whose rice fields become cement factory areas and farmers whose soil and crops were damaged by the fumes from the cement factory and the river water for rice fields contaminated by the factory's fuel.

Thus, the urgency of this research is that the community around the cement plant is threatened with its life, health, and environment together. Therefore, this research aimed to answer the following questions: (1) How does land conversion to cement factory and mining as determinants of environmental change? (2) How does environmental change as determinant environmental degradation? (3) What are the effect of environmental change and environmental degradation on the sustainability of farmers' livelihoods?

Materials and Methods

Research Design

This study uses a mixed method approach, namely quantitative-qualitative with an explanatory-consequential design (Molina-Azorin & Fetters, 2022; Weyant, 2022). Data were obtained through observation, in-depth interviews, surveys, and documentation (Kakulu, 2014; Paradis et al., 2016). Quantitative data in this study is used to explain environment degradation and disaster. while qualitative data is used to describe sustainable livelihood of farmers. Triangulation in this study is used by researchers to check and validate data by combining the results of data acquisition through observation, in-depth interviews, and documentation (Albers, 2017; Lester et al., 2020). Furthermore, the case study was chosen with consideration: (1) case characteristics are complex in the sense that

data examination is carried out in depth, detail, and detail; (2) case studies are used to explain developing situations based on facts found in the field; and (3) case studies are used to explore in-depth information related to the phenomenon of the existence of the cement plant and its impact on the environment and the community (Houghton et al., 2013).

Study Area around of Cement factory and Mining

This research was conducted in the area around the cement factory and mining area from July 2022 to December 2022 in Pangkep regency, South Sulawesi province. The research area around the factory area namely *Biring Ere* village, (ii) *Taraweang* village as impacted area, (iii) *Mangilu* village as mining area, (iv) *Sapanang* village as the employee housing area. The research location is presented in Figure 1.

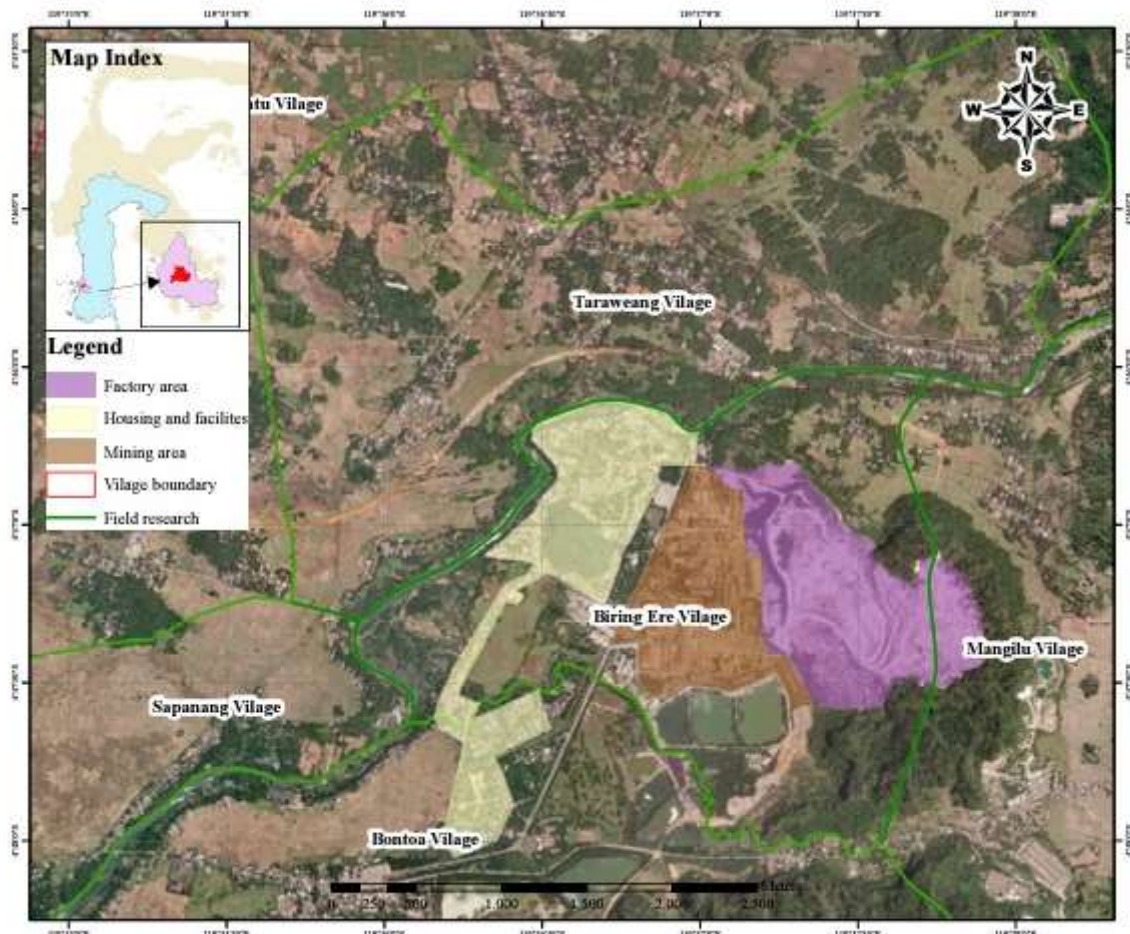


Figure 1. Map of Cement factory and mining at Pangkep regency Province of South Sulawesi, Indonesia, 2022

Data Collection Method

Observation

Observation in this study was used in data collection, namely: environmental change, land conversion, air pollution, soil pollution, rice field around the cement factory and mining. The instruments used in collecting data through observation were (i) field notes, (ii) periodic notes, and (iii) checklists (Katz-Buonincontro & Anderson, 2020). Furthermore, the results of observations obtained by researchers are used to describe the situation or events that were taking place in relation to research variables such environment change and environment degradation, (ii) sustainable livelihood farmers.

In-depth Interview

In-depth interviews were used to collect data on sustainable livelihood farmers. Furthermore, the tools used in the in-depth interviews were tape recorders, pictures, and interview guidelines with loose notes, checklists, and rating scales. Thus, the functions of in-depth interviews in this study were (i) description, in this case to describe the situation and conditions of the community, (ii) exploration, in this case exploring the field for the purpose of obtaining information related to environment degradation and disaster, (ii) sustainable livelihood farmers. Both of

these are used by researchers to emphasize the situation and conditions of the field based on the results of the observations that have been carried out (Rutledge & Hogg, 2020).

Documentation

This study used several documents, including: (i) *Biring Ere* village archive, (ii) *Taraweang* village archive, (iii) *Mangilu* village archive, (iv) *Sapanang* village archive.

Questionnaire

A questionnaire instrument was used for data collection, including: (1) Environmental degradation due to land conversion, including: factory smoke pollution, demolition dust, factory vehicle dust, and soil pollution due to coal fuel piles; (2) Disasters that occur due to land conversion, including: crop failure due to thin rice due to smoke and dust, the onset of ARI disease, and flooding; (3) Consequences on the sustainability of farmers' livelihoods, including the opportunity for farmers to work in the agricultural sector again.. Furthermore, the questionnaire in this study is used for two purposes, namely (i) descriptive, in this case describing the situation and condition of the object of research based on the facts found in the field, and (ii) ordinal scale is used in measurement based on the grouping of data obtained in the field. The value scale set is distinguished by five categories, namely (i) value 5 for the category strongly agree, (ii) value 4 for the category agree, (iii) value 3 for the moderate category, (iv) value 2 for the category disagree, (v) value 1 for the category strongly disagree (Jebb et al., 2021).

Questionnaires were distributed to the community around the area cement mining. The completion of the questionnaire was guided by the researcher and the enumerator. Enumerators were selected with the following considerations: (1) Having the ability to collect data; and (2) Understanding the characteristics, social reality, and behavior of the community. Furthermore, the research sample was determined using the stratified sampling technique (Parsons, 2017; Shi, 2015) as follows:

Table-1. Population and research sample

No.	Name of Village	Area Tonasa Cement	Population of Farmers	Quota Sample
1.	<i>Biringere</i> village	Cement factory area	25	25
2.	<i>Mangilu</i> village	Mining area	78	68
3.	<i>Sapanang</i> village	Employee housing area	303	50
4.	<i>Taraweang</i> village	Impacted area	150	40
Total			556	183

Source: Biringere village, Taraweang village, Mangilu village, and Sapanang village documentation. Author's elaboration 2022.

Table 1 showed that there are 4 villages included around the area Tonasa cement that were experiencing land conversion and were affected by the operation of cement factories and mining. The total farmers population of 4 villages are 556 farmers. There is different quota sampling each of the population taken as a sample (Futri et al., 2022), so the research respondents are 183 people.

Furthermore, the general characteristics of respondents based on age, farming experience, agricultural land, and land area. These are presented as follows.

Table 2. Characteristics of research respondents

No.	Demography	f	%
1.	Age of farmers:		
	a. 36-40 years	24	13,11
	b. 41-45 years	23	12,56
	c. 46-50 years	23	12,56
	d. 51-55 years	48	26,22
	e. >55 years	65	35,51
2.	Farming Experience:		
	a. 1-2,5 years	16	8,74
	b. 2,6-5 years	20	10,92
	c. 5-7,5 tahun	66	36,06
	d. 7,5-10 years	7	3,82
	e. >10 years	74	40,43
3.	Agricultural land:		
	a. Owned	59	32,24

	b. Owned by others	124	67,75
4.	Land area:		
	a. <100 are	88	48,08
	b. 100-200 are	43	23,49
	c. 200-300 are	13	7,10
	d. 300-400 are	24	13,11
	e. >400 are	15	8,19

source: Author's elaboration, questionnaire data, 2022.

Data Analysis Method

Quantitative analysis in this study used the descriptive Statistics analysis method. Descriptive statistical analysis is used to describe the indicators of each variable used. Qualitative analysis in this study refers to the results of data obtained through observation, in-depth interviews, and documentation. Data analysis was conducted through three categories, namely data reduction, data display, and conclusion. The three processes were carried out by separating information into categories based on informants' views and facts found in the field. Furthermore, the stages of qualitative analysis include: (i) domain analysis, in this case based on the social situation that takes place including place, actor, and activity, (ii) taxonomy analysis, in this case the domain that is determined is then described in detail. This means that environment degradation due to land conversion variables, disaster due to land conversion variables, sustainability -livelihood of farmers variables are described in detail, (iii) componential analysis is carried out by contrasting situations and field conditions that show differences in conditions between communities far from the factory with communities near the factory, and (iv) cultural theme analysis is carried out by integrating across domains found in the field. The aim is to explain the variables in this study in relation to other variables.

Results

This section presents research results related to environmental change due to land conversion, environmental degradation due to environmental change, and the sustainability of farmers' livelihoods as follows.

Environmental change due to land conversion

Environmental change was the result of land conversion from agriculture to cement factory area and mining area, as shown in Figure 2.

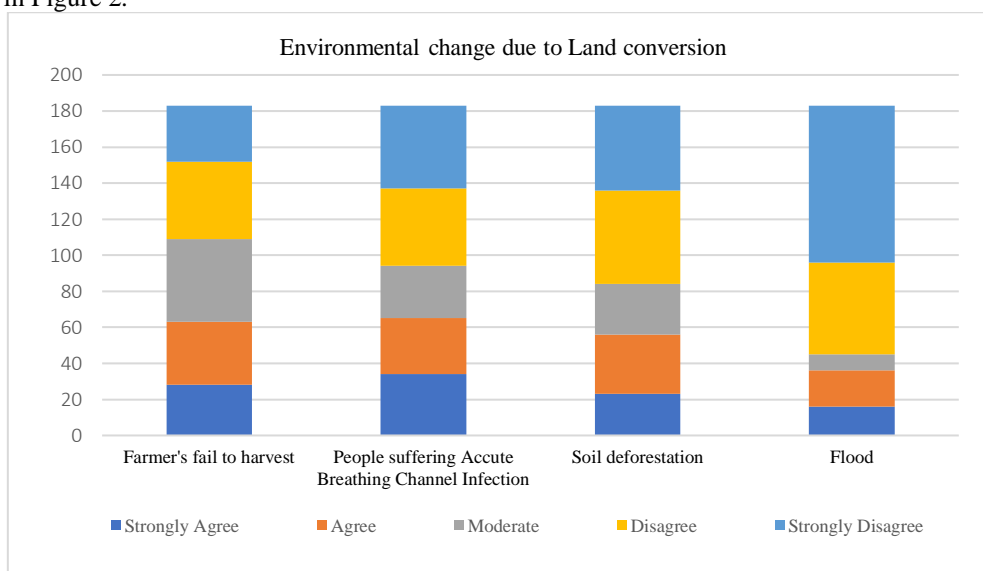


Figure 2. Environmental degradation due to Environmental change, based on questionnaire, 2022.

The consequences arised from the land conversion could be considered as a disaster for the community around the cement factory because it disrupts people's lives, including: (1) Crop failure. There were 15.3% respondents answered strongly agree and 09% agree, 25.13% answered moderate, there were 23.49% disagree, and 16.9% strongly disagree. Thus, about 24.3% or a quarter stated that there was crop failure in their rice fields, almost the same amount as the moderate answer, and 35.55% disagreed. They claimed that they did not experience crop failure due to the factory. They are all far from the reach of the factory although it still has an effect on their farmland. (2) Accute Breathing Channel Infections disease. This disease causes respiratory problems in some

people. 18.6% strongly agreed, 17% agreed, 15.84% moderated, 23.49% disagreed, and 25.1% strongly disagreed. When these answers were converted to Three Scale, there were 35.6% of respondents who agree, 15.84 who answered moderate, and 48.50% disagree that people experience respiratory problems. This meant that in their area there was no significant effect of factory dust or smoke on their breathing. (3) Deforestation was a major activity of cement companies despite their reforestation efforts. In this regard, 12.6% of respondents strongly agreed, 18% agreed, 15.3% moderated, 28.41% disagreed, and 25.7% strongly disagreed. Using a scale of three, the answers were 30.6% agree and they know and saw such activities carried out by the company, 15.3% moderate, and 53.48% disagree. The large number of respondents who answered disagree showed that they all lived far from the factory and did not know anything about the deforestation issue. (4) Flooding was commonly experienced by the community at the employee housing area. There were 8.74% of respondents strongly agreed, 18% agreed, 4.91% moderate, 27.86% disagreed, and 47.5% strongly disagreed. This meant that 26.74% agree that flooding is common and this was closest to the location or area of the factory. There were 74.94% of respondents who disagree that flooding is common. They lived far from the factory and river area. The flooding that occurs was the overflow of river water that has silted up due to the soil and sand that fills the river which came from the destruction of karst mountains or limestone mountains.

Environmental degradation due to Environmental change

The quality of the environment has decreased after the Environmental change so that it no longer functions as it should. This was presented in Figure 3.

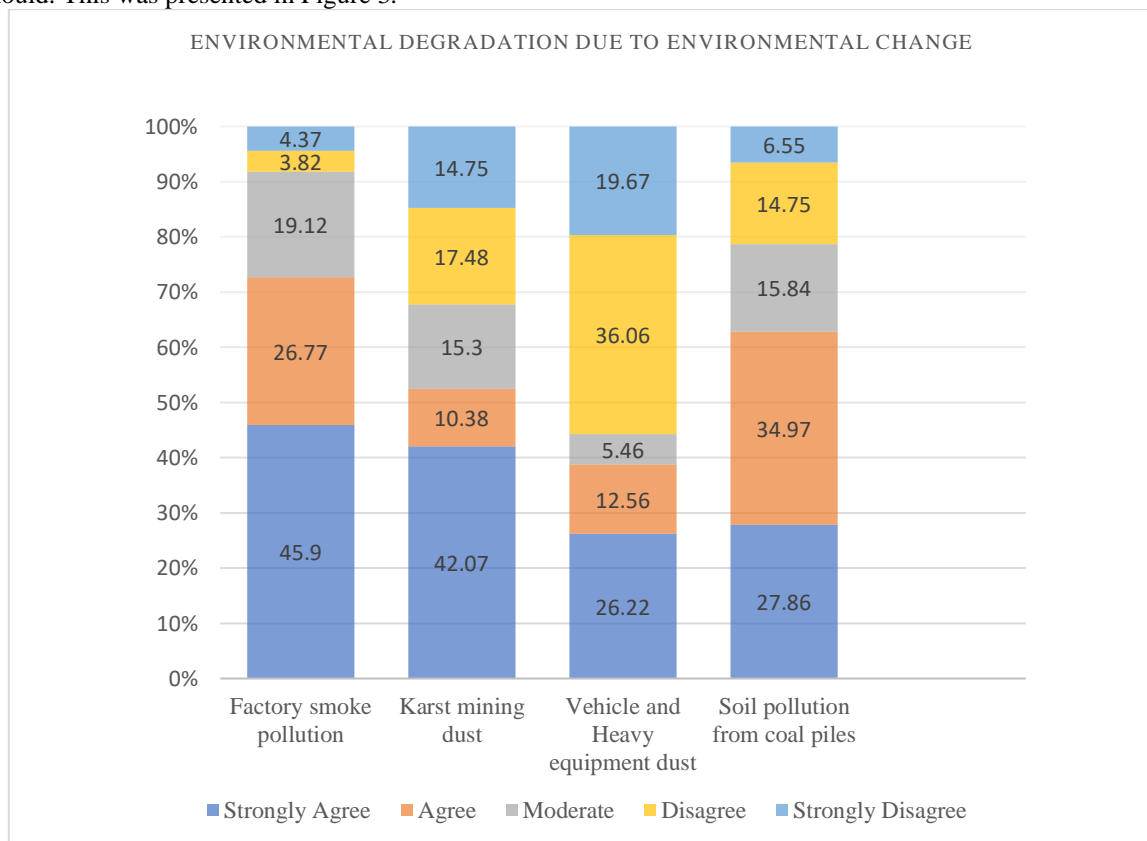


Figure 3. Environmental degradation due to environmental change based on questionnaire, 2022.

Environmental degradation in this study as in figure 3 includes: (1) Cement factory smoked pollution. The factory machinery worked continuously to process materials into cement. During the processing, the machines worked continuously and did not stop for 24 hours, especially the cement kiln. So, as long as the engine was running, it will caused smoke. It was this smoke pollution that causes problems for the community. There were 183 respondents who filled out the questionnaire, 45.9% strongly agreed, 26.8% agreed, 19.1% moderately agreed, 3.82% disagreed, and 4.4% strongly disagreed. Therefore, 72.7% who answered strongly agree and agree are those who feel the smoke pollution the most and they also live near the factory, 8.22% do not feel the smoke too much because they live some distance from the factory, and 19.1% sometimes feel it sometimes not depending on the wind blowing towards them. (2) Dust generated by the demolition of karst mountains and limestone as raw material for cement manufacturing. Karst areas are suitable areas to establish cement plants due to the availability of materials. Extracting these raw materials in the form of mountain lime requires deep excavation in the ground or mountains which requires heavy equipment such as excavators. The activities of all these heavy equipment have

the consequence of creating dust pollution nuisance. There were 42.07% strongly agree, 10.4% agree, 15.3% moderate, 17.5% disagree, and 15% strongly disagree. Therefore, more than half of the respondents or 52.47% suffer from demolition dust pollution and generally live not far from the area. There are 32.8% who are not affected by the dust at all because they live some distance away from the karst soil demolition site. There are about 15.3% of respondents who are sometimes exposed to dust but more are not exposed depending on the wind direction. (3) Dust from cement transporting factory vehicles travels through residential neighbourhoods during the day. The trucks are very large and have up to 10 wheels with a large number of them with high intensity and frequency. In addition, the roads on which the trucks pass are good and some have been dismantled because they are old. The trucks that pass by every day cause damage to the roads. There were about 26.22% strongly agree, 12.6% agree, 5.46% moderate, 36.1% disagree, and 20% strongly disagree. Based on this, 38.82% of respondents are exposed to the dust of passing factory vehicles. Those who were not exposed were more in number at 56.1% while those who were moderately exposed were few at only 5.46%. (4) Land pollution due to piles of coal fuelled to power factory machinery. These piles of coal are collected in an open field and transported to the kiln before being used. In this regard, 27.86% strongly agree, 35% agree, 15.8% moderate, 14.8% disagree, and 6.6% strongly disagree.

Table-2. Land conversion and its impact

No.	Name of Village	Land conversion from	Land conversion to	Impact
1.	<i>Biringere</i> village	Rice fields and forest	Cement plant area	Dirty buildings and dead plants, and respiratory problems from factory dust and fumes
2.	<i>Mangilu</i> village	Citrus orchards	Mining area	Damaged crops and shallow rivers due to mining dust
3.	<i>Sapanang</i> village	Citrus orchards	Employee housing area	Flooding due to multiple blockages of water flow to large sewers and respiratory distress due to mill dust and fumes
4.	<i>Taraweang</i> village	Rice fields	Impacted area	Rice crops emaciated and dead due to mill dust and fumes

Source: Tonasa Cement factory documentation, 2022.

The effect of environmental change and environmental degradation on the sustainability of farmers' livelihoods

The presence of the cement factory and area mining indirectly resulted in changes to the farmer's livelihoods farmers. These changes occurred because (i) their agricultural land (paddy fields and gardens) was sold to the Tonasa cement corporation, (ii) paddy fields were no longer as productive as before because the smoke and dust from the factory damaged their crops. In this context, there is little possibility for farmers to stay with their work as farmers in the location. The condition is that there is no more agricultural land in *Biring Ere* Village because all the land has been converted into a cement factory area. In *Mangilu* Village, there is no more land for plantations because it has been converted into mining land. In *Taraweang* and *Sapanang* Villages, agricultural land is quite extensive and no land has been converted to employee housing area. A small portion of the land is only less productive due to exposure to smoke and dust from vehicles and factories.

Farmers who lost their livelihoods because they sold their land mostly switched jobs to become farmers in other areas far from the factory such as in Barru district, Maros district or remained in the Pangkep area. They chose these jobs because the basic skills required are similar to farming. There are also farmers who choose to work as stone breakers and sand diggers. They utilise the sand and stones in the *Biring Ere* river as a new livelihood. The sand and stones are the result of mountain blasting to make cement.

There are a small number of farmers who see other livelihood opportunities and open businesses such as food stalls in the factory area, car rental businesses for employees, photocopy businesses, selling around community housing, and so on. Some farmers work as cement transport labourers for large traders in *Biring Ere*. Thus, it is unlikely that these farmers will return to farming due to the above-mentioned issues such as factory problems, environmental problems, disaster problems and so on. They can also choose many alternative jobs outside of farming and not bother to do so such as selling, opening a stall and so on.

Discussion

Environmental change due to land conversion

Land conversion is basically an action to make better use of land by changing its useful value. the decision to determine whether land is converted is the authority of power and tends to be capitalist and does not consider the interests of society and the environment (Jaya et al., 2021). The decision creates a policy that determines the duties

of relevant government agencies to environmental risks that arise (Ustaoglu & Williams, 2022). However, such actions always have many consequences for the lives of living things that are interrelated as an environmental ecosystem. In the case of land conversion as in this study, there is a change in the environment from an agricultural environment to a residential environment. This has an impact on the decline in environmental quality. The damage it causes is very complex and long-term, especially if the land is productive agricultural land as the conversion of agricultural land in China (Yansui et al., 2004) in North Kalimantan (Harini et al., 2018) on environmental quality.

Environmental degradation due to environmental change

Environmental change will lead to environmental degradation and damage will eventually cause problems but with long-term consequences. Because of the length of time it takes to recognise the consequences, the impacts are already catastrophic (Halim et al., 2019). The massive onset of acute respiratory illness in the study area occurred after years of breathing air containing factory smoke. Similarly, the flooding that occurred several years later occurred due to silting and filling of the river. Other problems are also categorised as disasters, such as crop failure and loss of livelihood, because they potentially threaten their lives. Incidents of land conversion that resulted in disasters for the community also occurred in several places such as in Iran (Azadi et al., 2022), in Semarang (Saputra et al., 2021) or in the coastal villages of Central Java Java (Rudiarto et al., 2018).

The effect of environmental change and environmental degradation on the sustainability of farmers' livelihoods

After the conversion of agricultural land into cement factory area and mining land, farmers no longer work as farmers. They do other jobs with higher income and less work than farming (Noack & Larsen, 2019). Some have switched to working in the ponds raising fish, some are selling and trading, opening stalls, and other businesses. This means that the work they are doing does not require a lot of financial capital and labour capital, but the income is high, as is the case with most desirable jobs (Manstead, 2018). Some work as casual labourers for subsidiaries of mining companies. They utilise family networks to get in (Rubin & Bertolini, 2016). Even though the salary is insufficient, they still accept the job (Ahn et al., 2020) because it is the only type they can do and does not require specialized skills. To be involved in factory activities, you must have at least a bachelor's degree. In the security section of the company, at least a high school diploma is required. A low level of education means that farmers cannot find work in the factory.

Conclusion

Land conversion has led to a decline in environmental quality. This condition is exacerbated by factory activities with smoke and dust pollution, land clearing, and land destruction due to mining. All of these activities eventually lead to disasters for communities around the factory such as disease, crop failure and flooding. The land conversion also causes farmers to lose their livelihoods and look for alternative non-agricultural jobs because they do not require skills.

Acknowledgements

The authors thanks LPPM Bosowa University for permission to conduct this research. Thanks are also due to the Pangkep District government and the heads of *Biring Ere Village*, *Mangilu Village*, *Taraweang Village*, and *Sapanang Village* their permission, Director of Tonasa cement Corporation for the data, and to the respondents of this study for their willingness to provide the data needed.

References

- Ahn, H. S., Jeong, E., & Cho, H. (2020). Toward an Understanding of Family Business Sustainability: A Network-Based Systematic Review. *Sustainability*, 13(1), 5. <https://doi.org/10.3390/su13010005>
- Albers, M. J. (2017). Quantitative Data Analysis—In the Graduate Curriculum. *Journal of Technical Writing and Communication*, 47(2), 215–233. <https://doi.org/10.1177/0047281617692067>
- Anwar, F. S., Mallongi, A., & Maidin, M. A. (2019). Kualitas Udara Ambien Co Dan TSP Di Permukiman Sekitar Kawasan Industri PT. Semen Tonasa. *Jurnal Kesehatan Masyarakat Maritim*, 2(1). <https://doi.org/10.30597/jkmm.v2i1.10060>
- Aryadi, R., Abdurrahman, A., & Maricar, F. (2021). The Study of Land Use Change from Agricultural to Residential Infrastructure Development in Takalar. *IOP Conference Series: Earth and Environmental Science*, 841(1), 012013. <https://doi.org/10.1088/1755-1315/841/1/012013>
- Azadi, H., Barati, A. A., Nazari Nooghabi, S., & Scheffran, J. (2022). Climate-related disasters and agricultural

- land conversion: towards prevention policies. *Climate and Development*, 14(9), 814–828. <https://doi.org/10.1080/17565529.2021.2008291>
- Briffa, J., Sinagra, E., & Blundell, R. (2020). Heavy metal pollution in the environment and their toxicological effects on humans. *Heliyon*, 6(9), e04691. <https://doi.org/10.1016/j.heliyon.2020.e04691>
- Chu, E. W., & Karr, J. R. (2017). Environmental Impact: Concept, Consequences, Measurement ☆. In *Reference Module in Life Sciences*. Elsevier. <https://doi.org/10.1016/B978-0-12-809633-8.02380-3>
- Dhanaraju, M., Chenniappan, P., Ramalingam, K., Pazhanivelan, S., & Kaliaperumal, R. (2022). Smart Farming: Internet of Things (IoT)-Based Sustainable Agriculture. *Agriculture*, 12(10), 1745. <https://doi.org/10.3390/agriculture12101745>
- Firman, T. (1997). Land Conversion and Urban Development in the Northern Region of West Java, Indonesia. *Urban Studies*, 34(7), 1027–1046. <https://doi.org/10.1080/0042098975718>
- Futri, I. N., Risfandy, T., & Ibrahim, M. H. (2022). Quota sampling method in online household surveys. *MethodsX*, 9, 101877. <https://doi.org/10.1016/j.mex.2022.101877>
- Gai, A. M., Poerwati, T., Maghfirah, F., & Sir, M. M. (2020). Analysis of Sustainable Livelihood level and its Influence on Community Vulnerability of Surumana Village, Central Sulawesi. *Journal of Regional and Rural Development Planning*, 4(3), 209–220. <https://doi.org/10.29244/jp2wd.2020.4.3.209-220>
- Giljum, S., Maus, V., Kuschnig, N., Luckeneder, S., Tost, M., Sonter, L. J., & Bebbington, A. J. (2022). A pantropical assessment of deforestation caused by industrial mining. *Proceedings of the National Academy of Sciences*, 119(38). <https://doi.org/10.1073/pnas.2118273119>
- Guo, M., Xie, M., & Xu, G. (2023). Sustainable Livelihood Evaluation and Influencing Factors of Rural Households: A Case Study of Beijing Ecological Conservation Areas. *Sustainability*, 15(13), 10743. <https://doi.org/10.3390/su151310743>
- Halim, H., Arifin, A., Nonci, N., Zainuddin, R., Anriani, H. B., & Kamaruddin, S. A. (2019). Flood disaster and risk anticipation strategy. *IOP Conference Series: Earth and Environmental Science*, 235(1). <https://doi.org/10.1088/1755-1315/235/1/012032>
- Harini, R., Ariani, R. D., Supriyati, Satriagasa, M. C., Susilo, B., & Giyarsih, S. R. (2018). The Effect of Land Conversion on Agricultural Production in North Kalimantan Province during 2012-2016 Period. *IOP Conference Series: Earth and Environmental Science*, 145, 012093. <https://doi.org/10.1088/1755-1315/145/1/012093>
- Houghton, C., Casey, D., Shaw, D., & Murphy, K. (2013). Rigour in qualitative case-study research. *Nurse Researcher*, 20(4), 12–17. <https://doi.org/10.7748/nr2013.03.20.4.12.e326>
- Jaya, B., Rustiadi, E., Fauzi, A., & Pravitasari, A. E. (2021). Land conversion and availability of agricultural land in 2035 in Puncak Area Bogor Regency. *IOP Conference Series: Earth and Environmental Science*, 694(1), 012052. <https://doi.org/10.1088/1755-1315/694/1/012052>
- Jebb, A. T., Ng, V., & Tay, L. (2021). A Review of Key Likert Scale Development Advances: 1995–2019. *Frontiers in Psychology*, 12. <https://doi.org/10.3389/fpsyg.2021.637547>
- Kakulu, I. I. (2014). *Qualitative Research Strategies and Data Analysis Methods in Real Estate Research - An innovative approach using the BB Model*. ResearchGate. <https://www.researchgate.net/publication/262065420>
- Katz-Buonincontro, J., & Anderson, R. C. (2020). A Review of Articles Using Observation Methods to Study Creativity in Education (1980–2018). *The Journal of Creative Behavior*, 54(3), 508–524. <https://doi.org/10.1002/jocb.385>
- Lester, J. N., Cho, Y., & Lochmiller, C. R. (2020). Learning to Do Qualitative Data Analysis: A Starting Point. *Human Resource Development Review*, 19(1), 94–106. <https://doi.org/10.1177/1534484320903890>
- Manstead, A. S. R. (2018). The psychology of social class: How socioeconomic status impacts thought, feelings,

- and behaviour. *British Journal of Social Psychology*, 57(2), 267–291. <https://doi.org/10.1111/bjso.12251>
- Marselle, M. R., Hartig, T., Cox, D. T. C., de Bell, S., Knapp, S., Lindley, S., Triguero-Mas, M., Böhning-Gaese, K., Braubach, M., Cook, P. A., de Vries, S., Heintz-Buschart, A., Hofmann, M., Irvine, K. N., Kabisch, N., Kolek, F., Kraemer, R., Markevych, I., Martens, D., ... Bonn, A. (2021). Pathways linking biodiversity to human health: A conceptual framework. *Environment International*, 150, 106420. <https://doi.org/10.1016/j.envint.2021.106420>
- McMichael, A. J., Friel, S., Nyong, A., & Corvalan, C. (2008). Global environmental change and health: impacts, inequalities, and the health sector. *BMJ*, 336(7637), 191–194. <https://doi.org/10.1136/bmj.39392.473727.AD>
- Molina-Azorin, J. F., & Fetters, M. D. (2022). Books on Mixed Methods Research: A Window on the Growth in Number and Diversity. *Journal of Mixed Methods Research*, 16(1), 8–16. <https://doi.org/10.1177/15586898211068208>
- Molosi-France, K., & Dipholo, K. (2020). Empowering Botswana’s rural communities through the Sustainable Livelihood approach: Opportunities and constraints. *ASEAN Journal of Community Engagement*, 4(2). <https://doi.org/10.7454/ajce.v4i2.1101>
- Noack, F., & Larsen, A. (2019). The contrasting effects of farm size on farm incomes and food production. *Environmental Research Letters*, 14(8), 084024. <https://doi.org/10.1088/1748-9326/ab2dbf>
- Ortega-Gil, M., Cortés-Sierra, G., & ElHichou-Ahmed, C. (2021). The Effect of Environmental Degradation, Climate Change, and the European Green Deal Tools on Life Satisfaction. *Energies*, 14(18), 5839. <https://doi.org/10.3390/en14185839>
- Paradis, E., O’Brien, B., Nimmon, L., Bandiera, G., & Martimianakis, M. A. (Tina). (2016). Design: Selection of Data Collection Methods. *Journal of Graduate Medical Education*, 8(2), 263–264. <https://doi.org/10.4300/JGME-D-16-00098.1>
- Paramasatya, A., & Rudiarto, I. (2019). Impact of Agriculture Land Conversion on Growth Center Changes in Majalengka. *Proceedings of the Proceedings of the 1st International Conference on Environment and Sustainability Issues, ICESI 2019, 18-19 July 2019, Semarang, Central Java, Indonesia*. <https://doi.org/10.4108/eai.18-7-2019.2290098>
- Parsons, V. L. (2017). Stratified Sampling. In *Wiley StatsRef: Statistics Reference Online* (pp. 1–11). Wiley. <https://doi.org/10.1002/9781118445112.stat05999.pub2>
- Pham, V. C., Pham, T.-T.-H., Tong, T. H. A., Nguyen, T. T. H., & Pham, N. H. (2015). The conversion of agricultural land in the peri-urban areas of Hanoi (Vietnam): patterns in space and time. *Journal of Land Use Science*, 10(2), 224–242. <https://doi.org/10.1080/1747423X.2014.884643>
- Prasad, A. S., & Francescutti, L. H. (2017). Natural Disasters. In *International Encyclopedia of Public Health* (pp. 215–222). Elsevier. <https://doi.org/10.1016/B978-0-12-803678-5.00519-1>
- Putri, L. A., Akbar, A. A., & Romiyanto, R. (2023). The impact of traditional gold mining on land use changes and vegetation index in Mandor Subwatershed, West Kalimantan. *Journal of Degraded and Mining Lands Management*, 10(2), 4219. <https://doi.org/10.15243/jdmlm.2023.102.4219>
- Rieper, T. K., & Kramer, M. (2023). *Mining impacts affect up to 1/3 of global forest ecosystems, and tipped to rise with increased demand for metals*. Panda.Org. https://wwf.panda.org/wwf_news/?8455466/Mining-impacts-affect-up-to-13-of-global-forest-ecosystems-and-tipped-to-rise-with-increased-demand-for-metals
- Rondhi, M., Pratiwi, P., Handini, V., Sunartomo, A., & Budiman, S. (2018). Agricultural Land Conversion, Land Economic Value, and Sustainable Agriculture: A Case Study in East Java, Indonesia. *Land*, 7(4), 148. <https://doi.org/10.3390/land7040148>
- Rubin, O., & Bertolini, L. (2016). Social and environmental sustainability of travelling within family networks. *Transport Policy*, 52, 72–80. <https://doi.org/10.1016/j.tranpol.2016.07.011>
- Rudiarto, I., Handayani, W., Wijaya, H. B., & Insani, T. D. (2018). Land resource availability and climate change

- disasters in the rural coastal of Central Java – Indonesia. *IOP Conference Series: Earth and Environmental Science*, 202, 012029. <https://doi.org/10.1088/1755-1315/202/1/012029>
- Rustiadi, E., Pravitasari, A. E., Setiawan, Y., Mulya, S. P., Pribadi, D. O., & Tsutsumida, N. (2021). Impact of continuous Jakarta megacity urban expansion on the formation of the Jakarta-Bandung conurbation over the rice farm regions. *Cities*, 111, 103000. <https://doi.org/10.1016/j.cities.2020.103000>
- Rutledge, P. B., & Hogg, J. L. C. (2020). In-Depth Interviews. In *The International Encyclopedia of Media Psychology* (pp. 1–7). Wiley. <https://doi.org/10.1002/9781119011071.iemp0019>
- Salmah, E. (2022). Impact of Transfer of Agricultural Land Functions on Socio-Economic and Socio-Ecological Conditions in West Lombok Regency. *INTERNATIONAL JOURNAL OF SOCIAL SCIENCE AND EDUCATION RESEARCH STUDIES*, 02(10). <https://doi.org/10.55677/ijssers/V02I10Y2022-08>
- Saputra, E., Ariyanto, I. S., Ghiffari, R. A., & Fahmi, M. S. I. (2021). Land Value in a Disaster-Prone Urbanized Coastal Area: A Case Study from Semarang City, Indonesia. *Land*, 10(11), 1187. <https://doi.org/10.3390/land10111187>
- Serrat, O. (2017). The Sustainable Livelihoods Approach. *Knowledge Solutions*, November, 21–26. https://doi.org/10.1007/978-981-10-0983-9_5
- Shi, F. (2015). Study on a Stratified Sampling Investigation Method for Resident Travel and the Sampling Rate. *Discrete Dynamics in Nature and Society*, 2015, 1–7. <https://doi.org/10.1155/2015/496179>
- Ustaoglu, E., & Williams, B. (2022). Institutional Settings and Effects on Agricultural Land Conversion: A Global and Spatial Analysis of European Regions. *Land*, 12(1), 47. <https://doi.org/10.3390/land12010047>
- Verhoeven, J. T. A., & Setter, T. L. (2010). Agricultural use of wetlands: opportunities and limitations. *Annals of Botany*, 105(1), 155–163. <https://doi.org/10.1093/aob/mcp172>
- Vitousek, P. M. (1994). Global Environmental Change: An Introduction. *Annual Review of Ecology and Systematics*, 24, 1–14. <http://www.jstor.org/stable/2097279>.
- Wei, J., Rahim, S., & Wang, S. (2022). Role of Environmental Degradation, Institutional Quality, and Government Health Expenditures for Human Health: Evidence From Emerging Seven Countries. *Frontiers in Public Health*, 10. <https://doi.org/10.3389/fpubh.2022.870767>
- Weyant, E. (2022). Research Design: Qualitative, Quantitative, and Mixed Methods Approaches, 5th Edition. *Journal of Electronic Resources in Medical Libraries*, 19(1–2), 54–55. <https://doi.org/10.1080/15424065.2022.2046231>
- Wine, M. L. (2020). Climatization of environmental degradation: a widespread challenge to the integrity of earth science. *Hydrological Sciences Journal*, 65(6), 867–883. <https://doi.org/10.1080/02626667.2020.1720024>
- Yansui, L., Hong, G., Gao, J., & Xusheng, D. (2004). The causes and environmental effects of land use conversion during agricultural restructuring in Northeast China. *Journal of Geographical Sciences*, 14(4), 488–494. <https://doi.org/10.1007/BF02837493>
- Zibulewsky, J. (2001). Defining Disaster: The Emergency Department Perspective. *Baylor University Medical Center Proceedings*, 14(2), 144–149. <https://doi.org/10.1080/08998280.2001.11927751>
- Zikra, A. (2022). Converting Agricultural Land To Mining From The Perspective Of Islamic Economic Law. *Journal Economy and Currency Study (JECS)*, 4(1), 97–103. <https://doi.org/10.51178/jecs.v4i1.428>



Harifuddin Harifuddin <harifuddin.halim@universitasbosowa.ac.id>

[JDMLM] Editor Decision

JDMLM Editorial Office <editor.jdmlm@ub.ac.id>

Tue, Dec 5, 2023 at 8:49 PM

To: Harifuddin Halim <harifuddin.halim@universitasbosowa.ac.id>

Cc: syamsukamaruddin@gmail.com, haslinda.tadulako@gmail.com, faidah.azuz@universitasbosowa.ac.id, zainuddinrasyidah@gmail.com

Dear Authors:*Harifuddin Harifuddin, Syamsu Kamaruddin, Haslinda B. Anriani, Faidah Azuz, Rasyidah Zainuddin*

After correcting some typos and some other details, we are pleased to inform you that your revised manuscript entitled "**Land conversion to cement factory and mining: Effect of environmental change to farmers' livelihoods**" can be ACCEPTED for publication in the Journal of Degraded and Mining Lands Management (JDMLM).

Please find enclosed the Galley Proof of your accepted manuscript for proofreading. You can make corrections by marking yellow on the attached file and sending the corrections back to us through this email address **before 10 December 2023**.

Your article will likely come in Vol. 11, No. 2 (1 January 2024). However, the article pages have not been set up yet; we await your confirmation.

With regards

Eko Handayanto

Editor in Chief

<https://www.scopus.com/sourceid/21100979353>https://www.scimagojr.com/journalrank.php?area=2300&country=Asiatic%20Region&page=3&total_size=216 (no 110)<https://sinta.kemdikbud.go.id/journals?q=journal+of+degraded+and+mining+lands+management&search=1&sinta=1&pub=&city=&issn=>

 **15954-HARIFUDDIN et al-gp.pdf**
276K



Harifuddin Harifuddin <harifuddin.halim@universitasbosowa.ac.id>

[JDMLM] Editor Decision

Harifuddin Halim <harifuddin.halim@universitasbosowa.ac.id>
To: JDMLM Editorial Office <editor.jdmlm@ub.ac.id>

Thu, Dec 7, 2023 at 9:27 AM

dEAR EDITOR,

TERLAMPIR KOREKSIAN AKHIR TERKAIT:
1. JUDUL, ADA PENAMBAHAN KATA "DISASTER".
2. AUTHOR, ADA PENGGANTIAN 2 AUTHOR

[Quoted text hidden]

 **15954-HARIFUDDIN et al-gp.pdf**
5860K

Research Article

Land conversion to cement factory and mining: Effect of environmental change to Disaster and Farmers' Livelihoods

Harifuddin Harifuddin^{1*}, Subhan Haris², Haslinda B. Anriani³, Faidah Azuz⁴, Apriningsih⁵

¹ Department of Sociology, Bosowa University, Jl. Urip Sumoharjo Km 4, Makassar 90232, South Sulawesi, Indonesia

² Department of Sociology, Makassar State University, Jl. AP. Pettarani Makassar 90222, South Sulawesi, Indonesia

³ Department of Sociology, Tadulako University, Palu, Jl. Soekarno-Hatta Km 9, Palu 94118, Central Sulawesi, Indonesia

⁴ Department Agribusiness, Bosowa University, Jl. Urip Sumoharjo Km 4, Makassar 90232, South Sulawesi, Indonesia

⁵ Department of Sociology of Education, Teacher and Training DDI High School, Mamuju, South Sulawesi, Indonesia

*corresponding author: harifuddin.halim@universitasbosowa.ac.id

Abstract

Article history:

Received 29 September 2023

Revised 3 December 2023

Accepted

Keywords:

environmental change

environmental degradation

flood

land conversion and mining

livelihood

Land conversion from agricultural to cement factory and mining areas has consequences for environmental change and degradation that cause disasters and farmers' sustainability livelihood. This study aimed to analyze land conversion to a cement factory and mining as determinants of environmental change, environmental change as a determinant of environmental degradation, and the effect of environmental change and environmental degradation on the sustainability of farmers' livelihoods. This research used a sequential explanatory design or quantitative rather than qualitative. The research sample totaled 183 respondents. Data collection used the quantitative stage using questionnaires and the qualitative stage using in-depth interviews, observation, and literature study. The results showed that land conversion to a cement factory and mining are causes of environmental change, followed by environmental degradation, such as factory smoke pollution, dust from karst mines, factory vehicle dust, and soil pollution due to coal piles. Environmental change is a cause of environmental degradation, such as crop failure, acute respiratory illness, land clearing, and flooding. The effect of environmental change and environmental degradation on the sustainability farmers' livelihoods is that almost all farmers sell their rice fields for the factory area, then buy ponds, do business, open stalls, and open photocopy businesses. No one returned to being a farmer. The conversion of agricultural land to a cement factory and mining caused a decrease in environmental functions, namely the disruption of the ecosystem chain, which caused flooding and acute respiratory disease and caused farmers to switch to non-agricultural livelihoods.

To cite this article: Harifuddin, H., Kamaruddin, S., Anriani, H.B., Azuz, F. and Zainuddin, R. 2024. Land conversion to cement factory and mining: Effect of environmental change to farmers' livelihoods. *Journal of Degraded and Mining Lands Management* 11(2):0000-0000, doi:10.15243/jdmlm.2024.112.0000.

Introduction

Land conversion is a process of changing a function or use of land to another function. The change of function occurs based on the value that is more productive than before. In many countries, land conversion generally occurs from agricultural land to residential land

(Rondhi et al., 2018; Paramasatya and Rudiarto, 2019; Aryadi et al., 2021) or become an industrial estate (Firman, 1997; Rustiadi et al., 2021), or a mining area (Zikra, 2022), etc. Any conversion of agricultural land to cement factory and mining tends to have consequences on the converted land (Pham et al., 2015; Salmah, 2022). The conversion gives rise to

environmental change, which is understood as a change in the environment that disrupts the environmental balance caused by human and natural factors (McMichael et al., 2008). Environmental change is understood to be the result of both naturally occurring processes and human factors. Environmental systems and human activities influence environmental change by transforming and transporting energy and materials (Vitousek, 1994). Environmental changes at the research site in the form of changes in shape due to human activities from the environment of paddy rice farming to cement factory land, employee housing areas, and mining areas.

The consequence is a decline in the quality and function of the environment, which is called environmental degradation (Chu and Karr, 2017). Environmental degradation is defined as a decline in the quality of the environment in meeting its needs, including ecological, socio-economic, and health needs, so it can be said that environmental degradation is also a significant threat to human health in the world (Wei et al., 2022) or understood as a decrease in the functions of an environment over the main function it should be intended for. For example, agricultural land functions to grow rice plants but has decreased in function so that it can no longer be used for crops because it no longer provides all the substances and minerals needed by plants due to the conversion of the land including the disruption of agricultural ecosystems and land (Verhoeven and Setter, 2010; Dhanaraju et al., 2022). The main causes are natural and human (Wine, 2020; Ortega-Gil et al., 2021). The conversion of agricultural land into mining areas includes land conversion that has a large and widespread impact on the surrounding environment. Environmental change and degradation often lead to disasters that cause community vulnerability (Prasad and Francescutti, 2017), such as hazardous materials, including coal, and chemicals in cement factory fumes (Zibulewsky, 2001). There are cases around the world, such as Indonesia, Brazil, Suriname, and Ghana, where the mining industry contributes to 80 percent of all tropical forest destruction (Giljum et al., 2022). The indirect impacts of the mining industry include mining-related infrastructure, settlements, agriculture through settlements, water and soil contamination, and illegal logging (Rieper and Kramer, 2023).

The reality of mining in Indonesia shows that where mines are operating, there is bound to be environmental damage and community suffering (Briffa et al., 2020). Coal mining, for example, has many negative effects, as research has found that coal mining can have several negative impacts on the health of the surrounding environment, namely causing water pollution, changing the structure of the land, causing biodiversity scarcity, reducing soil fertility levels and causing various acute respiratory infections (Marselle et al., 2021). The results of another study also found that there was a change in land use from other land uses to unlicensed gold mining land with a high level of

land damage (Putri et al., 2023). Both studies reveal the environmental degradation that occurs as a direct result of land conversion and also reveal its impact on the health of communities around the mine, especially on the sustainability of farmers' livelihoods. This is important for farmers because they only depend on the land (Gai et al., 2020; Guo et al., 2023) with limited skills as capital (Serrat, 2017; Molosi-France and Dipholo, 2020).

Similarly, the construction of the Tonasa Indonesia cement factory and mining in Pangkep Regency since its establishment in 2013 has caused various problems that affect the lives of the surrounding communities, such as social, cultural, economic, health, and environmental.

Based on Central Bureau of Statistics (BPS) 2021 data, the affected area according to the research study includes three villages in Bungoro Sub-district, namely Sapanang Village with an area of 6.88 km², Biringere Village with an area of 3.10 km², Mangilu Village 18.14 km² and Taraweang Village in Labakang Sub-district with an area of 9.91 km², or a total of 38.03 km² ha. This degradation process is also in line with the research that examined the ambient air quality of carbon monoxide (CO) and total suspended particles (TSP) in settlements around the PT. Semen Tonasa industrial area, which took measurements in 6 locations, showed that at the Bontoa location point, the highest CO concentration at night was 2334.56 µg/m³ and the lowest in the morning was 1277.97 µg/m³.

At the Taraweang location point, the highest CO concentration in the morning was 1116.82 µg/m³ and the lowest during the day was 987.65 µg/m³. At the Taqwa Mosque location point, the highest CO concentration at night was 1089.4 µg/m³ and the lowest during the day was 762.48 µg/m³. At the Biringere location point, the highest CO concentration in the morning was 1108.32 µg/m³ and the lowest during the day was 931.05 µg/m³. At the Bontoa location, the highest TSP concentration at night was 163.89 µg/m³ and the lowest during the day was 122.6 µg/m³. At the Taraweang location point, the highest TSP concentration during the day was 77.52 µg/m³ and the lowest in the morning was 60.3 µg/m³. At the Taqwa Mosque location point, the highest TSP concentration at night was 147.38 µg/m³ and the lowest during the day was 90.95 µg/m³, which shows a decrease in air quality, although the air pollution standard index (ISPU) values of both CO and TSP are still within tolerance limits.

The decline in air quality can also be traced through the data of the 10 biggest diseases in three health centers around the PT Semen Tonasa industry, which shows that in 2016-2017, in public health center Bungoro as many as 922 (8.75%) acute respiratory infections (ARI) cases and 1182 (11.22%) cough cases were reported. In Taraweang public health center as many as 446 (4.74%) cases of ARI and 1413 (15.01%) cases of cough, in Public health center Kalabirang as many as 939 (18.77%) cases of ARI and 2672 (21.2%)

(Anwar et al., 2019). Based on these impacts, this study further investigated the impact of land conversion on environmental degradation, flood disasters, and the sustainability of farmers' livelihoods whose rice fields become cement factory areas and farmers whose soil and crops were damaged by the fumes from the cement factory and the river water for rice fields contaminated by the factory's fuel.

Thus, the urgency of this research is that the community around the cement plant is threatened with its life, health, and environment. Therefore, this research aimed to answer the following questions: (1) How do land conversion to a cement factory and mining as determinants of environmental change? (2) How does environmental change as a determinant of environmental degradation? (3) What are the effects of environmental change and environmental degradation on the sustainability of farmers' livelihoods?

Materials and Methods

Research design

This study uses a mixed method approach, namely quantitative-qualitative with an explanatory-consequential design (Molina-Azorin and Fetters, 2022; Weyant, 2022). Data were obtained through observation, in-depth interviews, surveys, and

documentation (Kakulu, 2014; Paradis et al., 2016). Quantitative data in this study were used to explain environmental degradation and disaster, while qualitative data were used to describe the sustainable livelihood of farmers. This study used triangulation to check and validate data by combining data acquisition results through observation, in-depth interviews, and documentation (Albers, 2017; Lester et al., 2020). Furthermore, the case study was chosen with consideration: (1) case characteristics are complex in the sense that data examination was carried out in-depth, detail, and detail; (2) case studies were used to explain developing situations based on facts found in the field; and (3) case studies were used to explore in-depth information related to the phenomenon of the existence of the cement plant and its impact on the environment and the community (Houghton et al., 2013).

Study area around the cement factory and mining

This research was conducted around the cement factory and mining area from July 2022 to December 2022 in Pangkep Regency, South Sulawesi Province. The research area is around the factory area, namely Biringere Village, Taraweang Village as the impacted area, Mangilu Village as the mining area, and Sapanang Village as the employee housing area. The research location is presented in Figure 1.

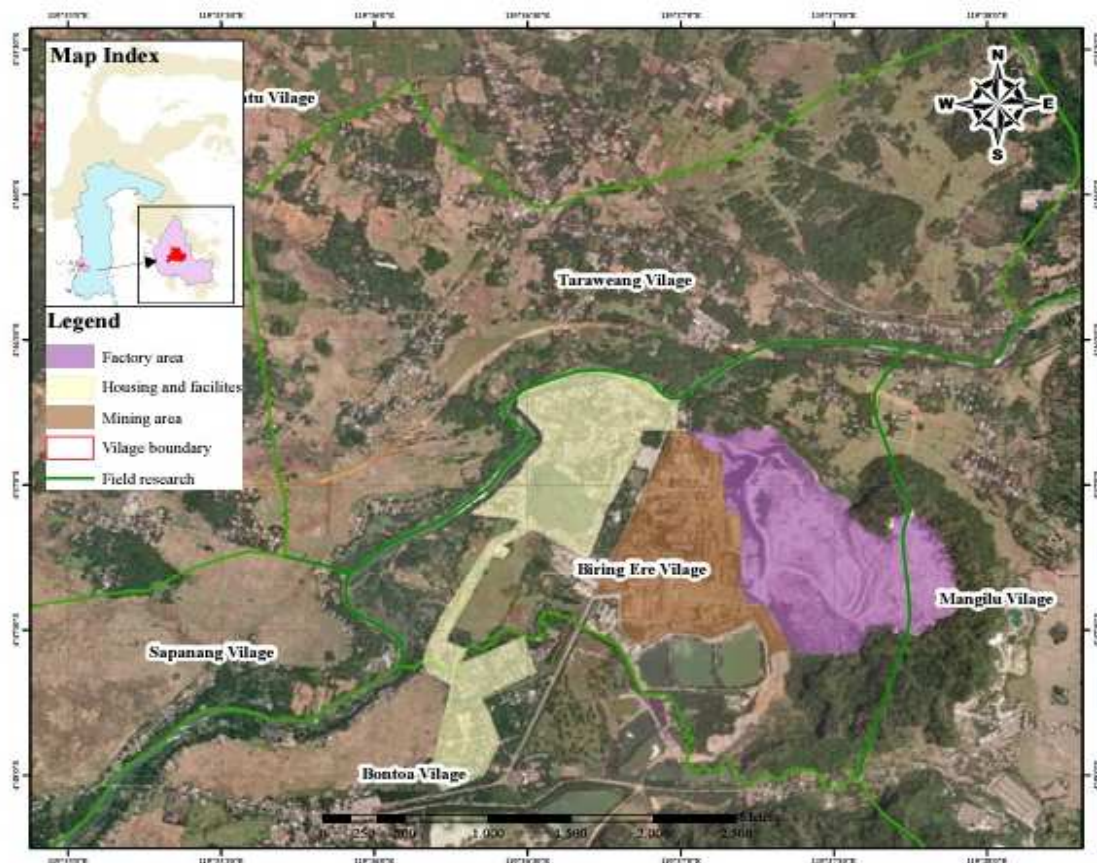


Figure 1. Map of cement factory and mining at Pangkep Regency, South Sulawesi Province, Indonesia, 2022.

Data collection method

Observation

Observation in this study was used in data collection, namely environmental change, land conversion, air pollution, soil pollution, rice fields around the cement factory, and mining. The instruments used in collecting data through observation were (i) field notes, (ii) periodic notes, and (iii) checklists (Katz-Buonincontro and Anderson, 2020). Furthermore, the results of observations obtained were used to describe the situation or events that were taking place in relation to research variables such as environment change and environment degradation, (ii) sustainable livelihood farmers.

In-depth interview

In-depth interviews were used to collect data on sustainable livelihood farmers. Furthermore, the tools used in the in-depth interviews were tape recorders, pictures, and interview guidelines with loose notes, checklists, and rating scales. Thus, the functions of in-depth interviews in this study were (i) description, in this case, to describe the situation and conditions of the community, (ii) exploration, in this case exploring the field for the purpose of obtaining information related to environment degradation and disaster, (ii) sustainable livelihood farmers. Both of these were used to emphasize the situation and conditions of the field based on the results of the observations that have been carried out (Rutledge and Hogg, 2020).

Documentation

This study used several documents, including archives from Biringere, Taraweang, Mangilu, and Sapanang Villages.

Questionnaire

A questionnaire instrument was used for data collection, including (i) environmental degradation due to land conversion, including factory smoke pollution, demolition dust, factory vehicle dust, and soil pollution due to coal fuel piles, (ii) disasters that occur due to land conversion, including crop failure due to thin rice due to smoke and dust, the onset of ARI

disease, and flooding, and (iii) consequences on the sustainability of farmers' livelihoods, including the opportunity for farmers to work in the agricultural sector again.

Furthermore, the questionnaire in this study was used for two purposes, namely (i) descriptive, in this case describing the situation and condition of the object of research based on the facts found in the field, and (ii) an ordinal scale was used in measurement based on the grouping of data obtained in the field. The value scale set is distinguished by five categories, namely (i) value 5 for the category strongly agree, (ii) value 4 for the category agree, (iii) value 3 for the moderate category, (iv) value 2 for the category disagree, and (v) value 1 for the category strongly disagree (Jebb et al., 2021). Questionnaires were distributed to the community around the area of cement mining. The completion of the questionnaire was guided by the researchers and the enumerators. Enumerators were selected with the following considerations: (i) having the ability to collect data, and (ii) understanding the characteristics, social reality, and behavior of the community. Furthermore, the research sample was determined using the stratified sampling technique (Shi, 2015; Parsons, 2017). Table 1 shows that four villages around the Tonasa cement area are experiencing land conversion and are affected by the operation of cement factories and mining. The total farmers population of 4 villages is 556 farmers. There is a different quota sampling for each population taken as a sample (Putri et al., 2022), so the research respondents are 183 people. Furthermore, the general characteristics of respondents based on age, farming experience, agricultural land, and land area are presented in (Table 2).

Data analysis method

Quantitative analysis in this study used the descriptive Statistics analysis method. Descriptive statistical analysis is used to describe the indicators of each variable used. Qualitative analysis in this study refers to the results of data obtained through observation, in-depth interviews, and documentation. Data analysis was conducted through three categories, namely data reduction, data display, and conclusion.

Table 1. Population and research sample.

No	Name of Village	Tonasa Cement Area	Population of Farmers	Quota Sample
1	Biringere Village	Cement factory area	25	25
2	Mangilu Village	Mining area	78	68
3	Sapanang Village	Employee housing area	303	50
4	Taraweang Village	Impacted area	150	40
Total			556	183

The three processes were carried out by separating information into categories based on informants' views and facts found in the field. Furthermore, the stages of qualitative analysis include: (i) domain analysis, in this case, based on the social situation that takes place,

including place, actor, and activity; (ii) taxonomy analysis, in this case, the domain that is determined is then described in detail. This means that environment degradation due to land conversion variables, disaster due to land conversion variables, and sustainability

livelihood of farmers variables are described in detail, (iii) componential analysis is carried out by contrasting situations and field conditions that show differences in conditions between communities far from the factory with communities near the factory, and (iv) cultural theme analysis is carried out by integrating across domains found in the field. The aim is to explain the variables in this study concerning other variables.

Table 2. Characteristics of research respondents.

No	Demography	Farmers	%
1	Age of farmers		
	a. 36-40 years	24	13.11
	b. 41-45 years	23	12.56
	c. 46-50 years	23	12.56
	d. 51-55 years	48	26.22
	e. >55 years	65	35.51
2	Farming Experience		
	a. 1-2.5 years	16	8.74
	b. 2.6-5 years	20	10.92
	c. 5-7.5 years	66	36.06
	d. 7.5-10 years	7	3.82
	e. >10 years	74	40.43
3.	Agricultural land		
	a. Owned	59	32.24
	b. Owned by others	124	67.75
4	Land area		
	a. <100 acre	88	48.08
	b. 100-200 acre	43	23.49
	c. 200-300 acre	13	7.10
	d. 300-400 acre	24	13.11
	e. >400 acre	15	8.19

Results

This section presents research results related to environmental change due to land conversion, environmental degradation due to environmental change, and the sustainability of farmers' livelihoods as follows.

Environmental change due to land conversion

The environmental changes resulting from agricultural land conversion to a cement factory and mining areas are shown in Figure 2. The consequences that arose from the land conversion could be considered a disaster for the community around the cement factory because it disrupts people's lives, including (1) Crop failure; 15.3% of respondents answered strongly agree, 9% agree, 25.13% moderate, 23.49% disagree, and 16.9% strongly disagree. Thus, about 24.3% or a quarter stated that there was crop failure in their rice fields, almost the same amount as the moderate answer, and 35.55% disagreed. They claimed that they did not experience crop failure due to the factory. They are all far from the reach of the factory, although it still has an effect on their farmland. (2) Acute Breathing Channel Infection disease. This disease causes respiratory problems in some people. 18.6% strongly agreed, 17% agreed, 15.84% moderated, 23.49% disagreed, and 25.1% strongly disagreed. When these answers were converted to the Three Scale, 35.6% of respondents agreed, 15.84 answered moderate, and 48.50% disagreed that people experience respiratory problems. This means factory dust or smoke had no significant effect on their breathing.

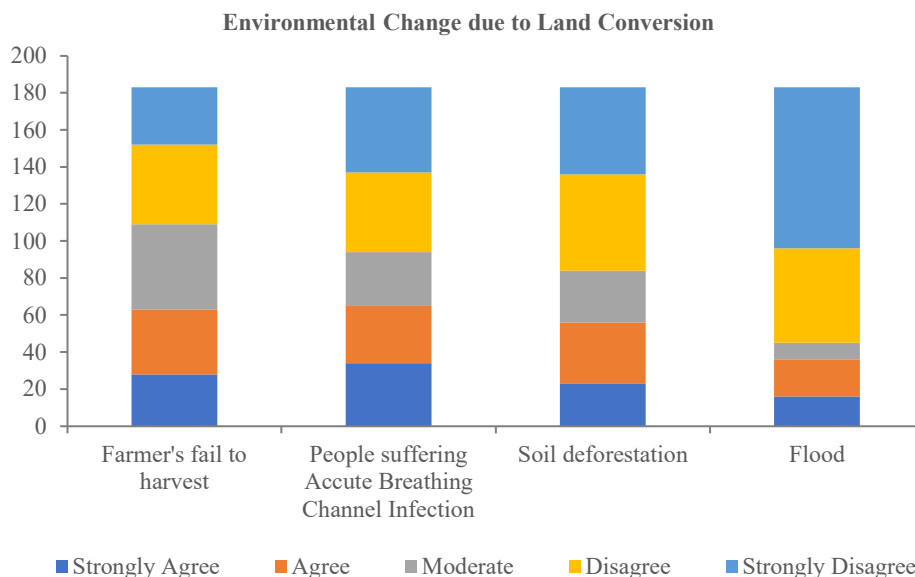


Figure 2. Environmental degradation due to Environmental change, based on the questionnaire, 2022.

(3) Deforestation was a major activity of cement companies despite their reforestation efforts. In this regard, 12.6% of respondents strongly agreed, 18% agreed, 15.3% moderated, 28.41% disagreed, and

25.7% strongly disagreed. Using the Three Scale, the answers were 30.6% agree, and they know activities carried out by the company, 15.3% moderate, and 53.48% disagree. Many respondents who disagreed are

live far from the factory and did not know anything about deforestation. (4) The community commonly experienced flooding in the employee housing area. There were 8.74% of respondents who strongly agreed, 18% agreed, 4.91% moderated, 27.86% disagreed, and 47.5% strongly disagreed. This means that 26.74% agreed that flooding is common, and this was closest to the location or area of the factory. There were 74.94% of respondents who disagreed that flooding is common. They live far from the factory and river area. Flooding is the overflow of river water that has silted up due to the soil and sand that fills the river,

which comes from the destruction of karst mountains or limestone mountains.

Environmental degradation due to environmental change

The quality of the environment has decreased after the Environmental change, so it no longer functions as it should. In this study, environmental degradation due to environmental change is presented in Figure 3, including (1) Cement factory smoke pollution. The factory machinery worked continuously to process materials into cement.

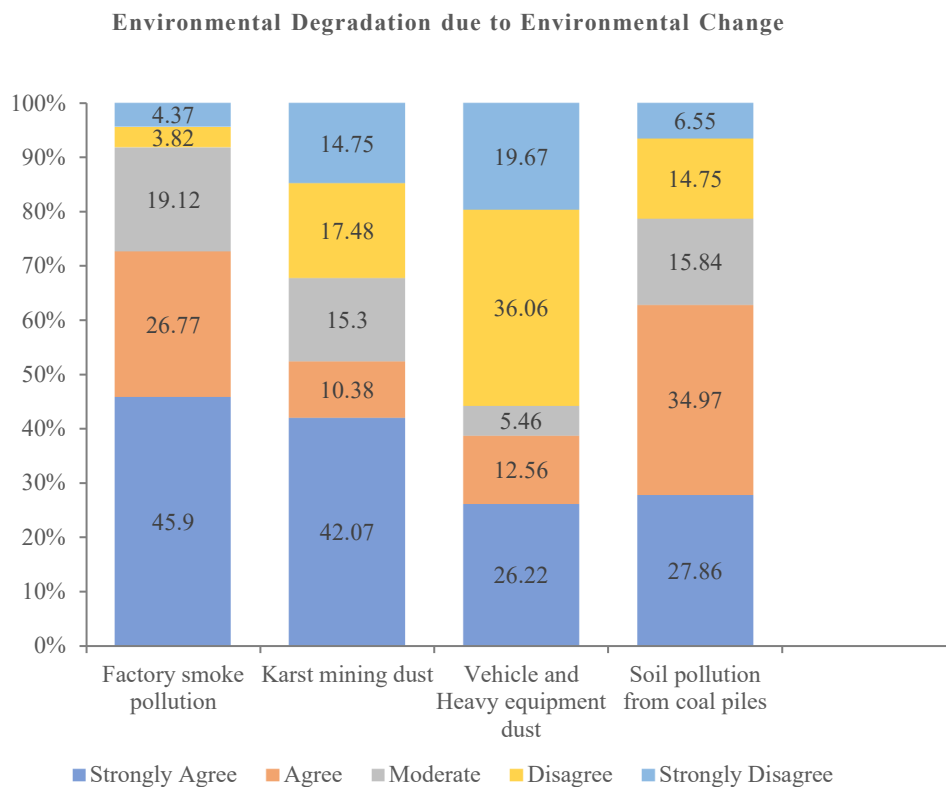


Figure 3. Environmental degradation due to environmental change based on the questionnaire, 2022.

During the processing, the machines worked continuously and did not stop for 24 hours, especially the cement kiln. So, as long as the engine was running, it would cause smoke. It was this smoke pollution that caused problems for the community. There were 183 respondents who filled out the questionnaire: 45.9% strongly agreed, 26.8% agreed, 19.1% moderately agreed, 3.82% disagreed, and 4.4% strongly disagreed. Therefore, 72.7% who answered strongly agree and agree are those who feel the smoke pollution the most, and they also live near the factory, 8.22% do not feel the smoke too much because they live some distance from the factory, and 19.1% sometimes feel it sometimes not depending on the wind blowing towards them. (2) Dust generated by the demolition of karst mountains and limestone as raw material for cement manufacturing. Karst areas are suitable areas to establish cement plants due to the availability of

materials. Extracting these raw materials in the form of mountain lime requires deep excavation in the ground or mountains, which requires heavy equipment such as excavators. The activities of all these heavy equipment have the consequence of creating dust pollution nuisance. There were 42.07% who strongly agree, 10.4% who agree, 15.3% who moderate, 17.5% who disagree, and 15% who strongly disagree. Therefore, more than half of the respondents, or 52.47%, suffer from demolition dust pollution and generally live not far from the area. There are 32.8% who are not affected by the dust at all because they live some distance away from the karst soil demolition site. About 15.3% of respondents are sometimes exposed to dust, but more are not exposed depending on the wind direction. (3) Dust from cement-transporting factory vehicles travels through residential neighborhoods during the day. The trucks are very large and have up to 10

wheels, a large number of them with high intensity and frequency. In addition, the roads on which the trucks pass are good, and some have been dismantled because they are old. The trucks that pass by every day cause damage to the roads. There were about 26.22% strongly agree, 12.6% agree, 5.46% moderate, 36.1% disagree, and 20% strongly disagree. Based on this, 38.82% of respondents are exposed to the dust of

passing factory vehicles. Those who were not exposed were more numerous at 56.1%, while those who were moderately exposed were few at only 5.46%. (4) Land pollution due to piles of coal fuelled to power factory machinery. These piles of coal are collected in an open field and transported to the kiln before being used. In this regard, 27.86% strongly agree, 35% agree, 15.8% moderate, 14.8% disagree, and 6.6% strongly disagree.

Table 2. Land conversion and its impact.

No	Name of Village	Land Conversion from	Land Conversion to	Impact
1	Biringere Village	Rice fields and forest	Cement plant area	Dirty buildings and dead plants, and respiratory problems from factory dust and fumes
2	Mangilu Village	Citrus orchards	Mining area	Damaged crops and shallow rivers due to mining dust
3	Sapanang Village	Citrus orchards	Employee housing area	Flooding due to multiple blockages of water flow to large sewers and respiratory distress due to mill dust and fumes
4	Taraweang Village	Rice fields	Impacted area	Rice crops were emaciated and dead due to mill dust and fumes

Source: Tonasa Cement factory documentation (2022).

The effect of environmental change and environmental degradation on the sustainability of farmers' livelihoods

The presence of the cement factory and area mining indirectly resulted in changes to the farmers' livelihoods. These changes occurred because (i) their agricultural land (paddy fields and gardens) was sold to the Tonasa cement corporation, (ii) paddy fields were no longer as productive as before because the smoke and dust from the factory damaged their crops. In this context, there is little possibility for farmers to stay with their work as farmers in the location. The condition is that there is no more agricultural land in Biringere Village because all the land has been converted into a cement factory area. In Mangilu Village, there is no more land for plantations because it has been converted into mining land. In Taraweang and Sapanang Villages, agricultural land is quite extensive, and no land has been converted to an employee housing area. A small portion of the land is only less productive due to exposure to smoke and dust from vehicles and factories.

Farmers who lost their livelihoods because they sold their land mostly switched jobs to become farmers in areas far from the factory, such as Barru District and Maros District, or remained in the Pangkep area. They chose these jobs because the basic skills required are similar to farming. Some farmers choose to work as stone breakers and sand diggers. They utilize the sand and stones in the Biringere River as a new livelihood. The sand and stones are the result of mountain blasting

to make cement. A small number of farmers see other livelihood opportunities and open businesses such as food stalls in the factory area, car rental businesses for employees, photocopy businesses, selling around community housing, and so on. Some farmers work as cement transport laborers for large traders in Biringere. Thus, it is unlikely that these farmers will return to farming due to the issues mentioned above, such as factory problems, environmental problems, disaster problems, etc. They can also choose many alternative jobs outside of farming and not bother to do so, such as selling, opening a stall, and so on.

Discussion

Environmental change due to land conversion

Land conversion is basically an action to make better use of land by changing its useful value. The decision to determine whether the land is converted is the authority of power tends to be capitalist and does not consider the interests of society and the environment (Jaya et al., 2021). The decision creates a policy that determines the duties of relevant government agencies to environmental risks that arise (Ustaoglu and Williams, 2022). However, such actions always have many consequences for the lives of living things that are interrelated as an environmental ecosystem. In the case of land conversion, as in this study, there is a change in the environment from an agricultural to a residential environment. This has an impact on the

decline in environmental quality. The damage it causes is very complex and long-term, especially if the land is productive agricultural land as the conversion of agricultural land in China (Yansui et al., 2004) in North Kalimantan (Harini et al., 2018) on environmental quality.

Environmental degradation due to environmental change

Environmental change will lead to environmental degradation, and damage will eventually cause problems but with long-term consequences. Because of the length of time it takes to recognize the consequences, the impacts are already catastrophic (Halim et al., 2019). The massive onset of acute respiratory illness in the study area occurred after years of breathing air containing factory smoke. Similarly, the flooding that occurred several years later occurred due to the silting and filling of the river. Other problems are also categorized as disasters, such as crop failure and loss of livelihood because they potentially threaten their lives. Incidents of land conversion that resulted in disasters for the community also occurred in several places, such as in Iran (Azadi et al., 2022), in Semarang (Saputra et al., 2021), or in the coastal villages of Central Java (Rudiarto et al., 2018).

The effect of environmental change and environmental degradation on the sustainability of farmers' livelihoods

After the conversion of agricultural land into cement factory areas and mining land, farmers no longer work as farmers. They do other jobs with higher income and less work than farming (Noack and Larsen, 2019). Some have switched to working in the ponds raising fish; some sell and trade, open stalls, and other businesses. This means that their work does not require a lot of financial and labor capital, but the income is high, as is the case with most desirable jobs (Manstead, 2018). Some work as casual laborers for subsidiaries of mining companies. They utilize family networks to get in (Rubin and Bertolini, 2016). Even though the salary is insufficient, they still accept the job (Ahn et al., 2020) because it is the only type they can do and does not require specialized skills. To be involved in factory activities, you must have at least a bachelor's degree. In the security section of the company, at least a high school diploma is required. Low education means that farmers cannot find work in the factory.

Conclusion

Land conversion has led to a decline in environmental quality. This condition is exacerbated by factory activities with smoke and dust pollution, land clearing, and land destruction due to mining. All of these activities eventually lead to disasters for communities around the factory, such as disease, crop failure, and flooding. The land conversion also causes farmers to lose their livelihoods and look for alternative non-

agricultural jobs because they do not require skills.

Acknowledgments

The authors thank LPPM Bosowa University for permission to conduct this research. The authors also thank the Pangkep District government and the heads of Biringere, Mangilu, Taraweang, and Sapanang Villages for their permission, the Director of Tonasa Cement Corporation for the data, and the respondents of this study for their willingness to provide the data needed.

References

- Ahn, H.S., Jeong, E. and Cho, H. 2020. Toward an understanding of family business sustainability: a network-based systematic review. *Sustainability* 13(1):5, doi:10.3390/su13010005.
- Albers, M.J. 2017. Quantitative data analysis—in the graduate curriculum. *Journal of Technical Writing and Communication* 47(2):215-233, doi:10.1177/0047281617692067.
- Anwar, F.S., Mallongi, A. and Maidin, M.A. 2019. Ambient air quality Co and TSP in settlements around the industrial area of PT. Semen. *Jurnal Kesehatan Masyarakat Maritim* 2(1), doi:10.30597/jkmm.v2i1.10060 (in Indonesian).
- Aryadi, R., Abdurrahman, A. and Maricar, F. 2021. The study of land use change from agricultural to residential infrastructure development in Takalar. *IOP Conference Series: Earth and Environmental Science* 841(1), 012013, doi:10.1088/1755-1315/841/1/012013.
- Azadi, H., Barati, A.A., Nooghabi, S.N. and Scheffran, J. 2022. Climate-related disasters and agricultural land conversion: towards prevention policies. *Climate and Development* 14(9):814-828, doi:10.1080/17565529.2021.2008291.
- Briffa, J., Sinagra, E. and Blundell, R. 2020. Heavy metal pollution in the environment and their toxicological effects on humans. *Heliyon* 6(9):e04691, doi:10.1016/j.heliyon.2020.e04691.
- Chu, E.W. and Karr, J.R. 2017. Environmental Impact: Concept, Consequences, Measurement. In Reference Module in Life Sciences. Elsevier, doi:10.1016/B978-0-12-809633-8.02380-3.
- Dhanaraju, M., Chenniappan, P., Ramalingam, K., Pazhanivelan, S. and Kaliaperumal, R. 2022. Smart farming: internet of things (IoT)-based sustainable agriculture. *Agriculture* 12(10):1745, doi:10.3390/agriculture12101745.
- Firman, T. 1997. Land conversion and urban development in the northern region of West Java, Indonesia. *Urban Studies* 34(7):1027-1046, doi:10.1080/0042098975718.
- Futri, I.N., Risfandy, T. and Ibrahim, M.H. 2022. Quota sampling method in online household surveys. *MethodsX* 9:101877, doi:10.1016/j.mex.2022.101877.
- Gai, A.M., Poerwati, T., Maghfirah, F. and Sir, M.M. 2020. Analysis of sustainable livelihood level and its influence on community vulnerability of Surumana Village, Central Sulawesi. *Journal of Regional and Rural Development Planning* 4(3):209-220, doi:10.29244/jp2wd.2020.4.3.209-220.
- Giljum, S., Maus, V., Kuschnig, N., Luckeneder, S., Tost, M., Sonter, L.J. and Bebbington, A.J. 2022. A pantropical assessment of deforestation caused by

- industrial mining. *Proceedings of the National Academy of Sciences* 119(38), doi:10.1073/pnas.2118273119.
- Guo, M., Xie, M. and Xu, G. 2023. Sustainable livelihood evaluation and influencing factors of rural households: a case study of Beijing ecological conservation areas. *Sustainability* 15(13):10743, doi:10.3390/su151310743.
- Halim, H., Arifin, A., Nonci, N., Zainuddin, R., Anriani, H.B. and Kamaruddin, S.A. 2019. Flood disaster and risk anticipation strategy. *IOP Conference Series: Earth and Environmental Science* 235(1), doi:10.1088/1755-1315/235/1/012032.
- Harini, R., Ariani, R.D., Supriyati, Satriagasa, M.C., Susilo, B. and Giyarsih, S.R. 2018. The effect of land conversion on agricultural production in North Kalimantan Province during 2012-2016 period. *IOP Conference Series: Earth and Environmental Science* 145:012093, doi:10.1088/1755-1315/145/1/012093.
- Houghton, C., Casey, D., Shaw, D. and Murphy, K. 2013. Rigour in qualitative case-study research. *Nurse Researcher* 20(4):12-17, doi:10.7748/nr2013.03.20.4.12.e326.
- Jaya, B., Rustiadi, E., Fauzi, A. and Pravitasari, A.E. 2021. Land conversion and availability of agricultural land in 2035 in Puncak area Bogor Regency. *IOP Conference Series: Earth and Environmental Science* 694(1):012052, doi:10.1088/1755-1315/694/1/012052.
- Jebb, A.T., Ng, V. and Tay, L. 2021. A review of key Likert scale development advances: 1995–2019. *Frontiers in Psychology* 12, doi:10.3389/fpsyg.2021.637547.
- Kakulu, I.I. 2014. Qualitative Research Strategies and Data Analysis Methods in Real Estate Research - An innovative approach using the BB Model. ResearchGate. <https://www.researchgate.net/publication/262065420>
- Katz-Buonincontro, J. and Anderson, R.C. 2020. A review of articles using observation methods to study creativity in education (1980–2018). *The Journal of Creative Behavior* 54(3):508-524, doi:10.1002/jocb.385.
- Lester, J.N., Cho, Y. and Lochmiller, C.R. 2020. Learning to do qualitative data analysis: a starting point. *Human Resource Development Review* 19(1):94-106, doi:10.1177/1534484320903890.
- Manstead, A.S.R. 2018. The psychology of social class: How socio-economic status impacts thought, feelings, and behaviour. *British Journal of Social Psychology* 57(2):267-291, doi:10.1111/bjso.12251.
- Marselle, M.R., Hartig, T., Cox, D.T.C., de Bell, S., Knapp, S., Lindley, S., Triguero-Mas, M., Böhning-Gaese, K., Braubach, M., Cook, P.A., de Vries, S., Heintz-Buschart, A., Hofmann, M., Irvine, K.N., Kabisch, N., Kolek, F., Kraemer, R., Markevych, I., Martens, D., ... Bonn, A. 2021. Pathways linking biodiversity to human health: A conceptual framework. *Environment International* 150:106420, doi:10.1016/j.envint.2021.106420.
- McMichael, A.J., Friel, S., Nyong, A. and Corvalan, C. 2008. Global environmental change and health: impacts, inequalities, and the health sector. *BMJ* 336(7637):191-194, doi:10.1136/bmj.39392.473727.AD.
- Molina-Azorin, J.F. and Fetters, M.D. 2022. Books on mixed methods research: a window on the growth in number and diversity. *Journal of Mixed Methods Research* 16(1):8-16, doi:10.1177/15586898211068208.
- Molosi-France, K. and Dipholo, K. 2020. Empowering Botswana's rural communities through the Sustainable Livelihood approach: Opportunities and constraints. *ASEAN Journal of Community Engagement* 4(2), doi:10.7454/ajce.v4i2.1101.
- Noack, F. and Larsen, A. 2019. The contrasting effects of farm size on farm incomes and food production. *Environmental Research Letters* 14(8):084024, doi:10.1088/1748-9326/ab2dbf.
- Ortega-Gil, M., Cortés-Sierra, G. and ElHichou-Ahmed, C. 2021. The effect of environmental degradation, climate change, and the European green deal tools on life satisfaction. *Energies* 14(18):5839, doi:10.3390/en14185839.
- Paradis, E., O'Brien, B., Nimmon, L., Bandiera, G. and Martimianakis, M.A. 2016. Design: selection of data collection methods. *Journal of Graduate Medical Education* 8(2):263-264, doi:10.4300/JGME-D-16-00098.1.
- Paramasatya, A. and Rudiarto, I. 2019. Impact of agriculture land conversion on growth center changes in Majalengka. *Proceedings of the Proceedings of the 1st International Conference on Environment and Sustainability Issues*, ICESI 2019, 18-19 July 2019, Semarang, Central Java, Indonesia, doi:10.4108/ea18-7-2019.2290098.
- Parsons, V.L. 2017. *Stratified Sampling*. In Wiley StatsRef: Statistics Reference Online (pp. 1–11). Wiley, doi:10.1002/9781118445112.stat05999.pub2.
- Pham, V.C., Pham, T.-T.-H., Tong, T.H.A., Nguyen, T.T.H. and Pham, N.H. 2015. The conversion of agricultural land in the peri-urban areas of Hanoi (Vietnam): patterns in space and time. *Journal of Land Use Science* 10(2):224-242, doi:10.1080/1747423X.2014.884643.
- Prasad, A.S. and Francescutti, L.H. 2017. Natural Disasters. *International Encyclopedia of Public Health* (pp. 215–222). Elsevier, doi:10.1016/B978-0-12-803678-5.00519-1.
- Putri, L.A., Akbar, A.A. and Romiyanto, R. 2023. The impact of traditional gold mining on land use changes and vegetation index in Mandor Subwatershed, West Kalimantan. *Journal of Degraded and Mining Lands Management* 10(2):4219-4232, doi:10.15243/jdmlm.2023.102.4219.
- Rieper, T.K. and Kramer, M. 2023. Mining impacts affect up to 1/3 of global forest ecosystems, and tipped to rise with increased demand for metals. Panda.Org. https://wwf.panda.org/wwf_news/?8455466/Mining-impacts-affect-up-to-13-of-global-forest-ecosystems-and-tipped-to-rise-with-increased-demand-for-metals
- Rondhi, M., Pratiwi, P., Handini, V., Sunartomo, A. and Budiman, S. 2018. Agricultural land conversion, land economic value, and sustainable agriculture: a case study in East Java, Indonesia. *Land* 7(4):148, doi:10.3390/land7040148.
- Rubin, O. and Bertolini, L. 2016. Social and environmental sustainability of travelling within family networks. *Transport Policy* 52:72-80, doi:10.1016/j.tranpol.2016.07.011.
- Rudiarto, I., Handayani, W., Wijaya, H.B. and Insani, T.D. 2018. Land resource availability and climate change disasters in the rural coastal of Central Java – Indonesia. *IOP Conference Series: Earth and Environmental Science* 202:012029, doi:10.1088/1755-1315/202/1/012029.
- Rustiadi, E., Pravitasari, A.E., Setiawan, Y., Mulya, S.P., Pribadi, D.O. and Tsutsumida, N. 2021. Impact of continuous Jakarta megacity urban expansion on the formation of the Jakarta-Bandung conurbation over the rice farm regions. *Cities* 111:103000, doi:10.1016/j.cities.2020.103000.

- Rutledge, P.B. and Hogg, J.L.C. 2020. In-Depth Interviews. In *The International Encyclopedia of Media Psychology* (pp. 1–7). Wiley, doi:10.1002/9781119011071.iemp0019.
- Salmah, E. 2022. Impact of transfer of agricultural land functions on socio-economic and socio-ecological conditions in West Lombok Regency. *International Journal of Social Science and Education Research Studies* 02(10), doi:10.55677/ijssers/V02I10Y2022-08.
- Saputra, E., Ariyanto, I.S., Ghiffari, R.A. and Fahmi, M.S.I. 2021. Land value in a disaster-prone urbanized coastal area: a case study from Semarang City, Indonesia. *Land* 10(11):1187, doi:10.3390/land10111187.
- Serrat, O. 2017. The sustainable livelihoods approach. *Knowledge Solutions* November:21-26, doi:10.1007/978-981-10-0983-9_5.
- Shi, F. 2015. Study on a Stratified sampling investigation method for resident travel and the sampling rate. *Discrete Dynamics in Nature and Society* 2015:1-7, doi:10.1155/2015/496179.
- Ustaoglu, E. and Williams, B. 2022. Institutional settings and effects on agricultural land conversion: a global and spatial analysis of European regions. *Land* 12(1):47, doi:10.3390/land12010047.
- Verhoeven, J.T.A. and Setter, T.L. 2010. Agricultural use of wetlands: opportunities and limitations. *Annals of Botany* 105(1):155-163, doi:10.1093/aob/mcp172.
- Vitousek, P.M. 1994. Global environmental change: an introduction. *Annual Review of Ecology and Systematics* 24:1-14.
- Wei, J., Rahim, S. and Wang, S. 2022. Role of environmental degradation, institutional quality, and government health expenditures for human health: evidence from emerging seven countries. *Frontiers in Public Health* 10, doi:10.3389/fpubh.2022.870767.
- Weyant, E. 2022. Research design: qualitative, quantitative, and mixed methods approaches, 5th edition. *Journal of Electronic Resources in Medical Libraries* 19(1-2):54-55, doi:10.1080/15424065.2022.2046231.
- Wine, M.L. 2020. Climatization of environmental degradation: a widespread challenge to the integrity of earth science. *Hydrological Sciences Journal* 65(6):867-883, doi:10.1080/02626667.2020.1720024.
- Yansui, L., Hong, G., Gao, J. and Xusheng, D. 2004. The causes and environmental effects of land use conversion during agricultural restructuring in Northeast China. *Journal of Geographical Sciences* 14(4):488-494, doi:10.1007/BF02837493.
- Zibulewsky, J. 2001. Defining disaster: the emergency department perspective. *Baylor University Medical Center Proceedings* 14(2):144-149, doi:10.1080/08998280.2001.11927751.
- Zikra, A. 2022. Converting agricultural land to mining from the perspective of Islamic economic law. *Journal of Economy and Currency Study* 4(1):97-103, doi:10.51178/jecs.v4i1.428.

Research Article

Land conversion to cement factory and mining: Effect of environmental change to disaster and farmer livelihoods

Harifuddin Harifuddin^{1*}, Subhan Haris², Haslinda B. Anriani³, Faidah Azuz⁴, Apriningsih⁵

¹ Department of Sociology, Bosowa University, Jl. Urip Sumoharjo Km 4, Makassar 90232, South Sulawesi, Indonesia

² Department of Public Administration, Tadulako University, Jl. Soekarno-Hatta Km9, Palu 94118, Central Sulawesi, Indonesia

³ Department of Sociology, Tadulako University, Palu, Jl. Soekarno-Hatta Km 9, Palu 94118, Central Sulawesi, Indonesia

⁴ Department Agribusiness, Bosowa University, Jl. Urip Sumoharjo Km 4, Makassar 90232, South Sulawesi, Indonesia

⁵ Faculty of Health Science, Pembangunan Nasional Veteran University, Jakarta 12450, Indonesia

*corresponding author: harifuddin.halim@universitasbosowa.ac.id

Abstract

Article history:

Received 29 September 2023

Revised 3 December 2023

Accepted 11 December 2023

Keywords:

environmental change

environmental degradation

flood

land conversion and mining

livelihood

Land conversion from agricultural to cement factory and mining areas has consequences for environmental change and degradation that cause disasters and sustainability farmer livelihood. This study aimed to analyze land conversion to a cement factory and mining as determinants of environmental change, environmental change as a determinant of environmental degradation, and the effect of environmental change and environmental degradation on the sustainability of farmer livelihoods. This research used a sequential explanatory design or quantitative rather than qualitative. The research sample totaled 183 respondents. Data collection used the quantitative stage using questionnaires and the qualitative stage using in-depth interviews, observation, and literature study. The results showed that land conversion to a cement factory and mining are causes of environmental change, followed by environmental degradation, such as factory smoke pollution, dust from karst mines, factory vehicle dust, and soil pollution due to coal piles. Environmental change is a cause of environmental degradation, such as crop failure, acute respiratory illness, land clearing, and flooding. The effect of environmental change and environmental degradation on the sustainability of farmer livelihoods is that almost all farmers sell their rice fields for the factory area, then buy ponds, do business, open stalls, and open photocopy businesses. No one returned to being a farmer. The conversion of agricultural land to a cement factory and mining caused a decrease in environmental functions, namely the disruption of the ecosystem chain, which caused flooding and acute respiratory disease and caused farmers to switch to non-agricultural livelihoods.

To cite this article: Harifuddin, H., Haris, S., Anriani, H.B., Azuz, F. and Apriningsih. 2024. Land conversion to cement factory and mining: Effect of environmental change to disaster and farmer livelihoods. *Journal of Degraded and Mining Lands Management* 11(2):5485-5494, doi:10.15243/jdmlm.2024.112.5485.

Introduction

Land conversion is a process of changing a function or use of land to another function. The change of function occurs based on the value that is more productive than before. In many countries, land conversion generally

occurs from agricultural land to residential land (Rondhi et al., 2018; Paramasaty and Rudiarto, 2019; Aryadi et al., 2021) or become an industrial estate (Firman, 1997; Rustiadi et al., 2021), or a mining area (Zikra, 2022), etc. Any conversion of agricultural land to cement factory and mining tends to have

consequences on the converted land (Pham et al., 2015; Salmah, 2022). The conversion gives rise to environmental change, which is understood as a change in the environment that disrupts the environmental balance caused by human and natural factors (McMichael et al., 2008). Environmental change is understood to be the result of both naturally occurring processes and human factors. Environmental systems and human activities influence environmental change by transforming and transporting energy and materials (Vitousek, 1994). Environmental changes at the research site in the form of changes in shape due to human activities from the environment of paddy rice farming to cement factory land, employee housing areas, and mining areas.

The consequence is a decline in the quality and function of the environment, which is called environmental degradation (Chu and Karr, 2017). Environmental degradation is defined as a decline in the quality of the environment in meeting its needs, including ecological, socio-economic, and health needs, so it can be said that environmental degradation is also a significant threat to human health in the world (Wei et al., 2022) or understood as a decrease in the functions of an environment over the main function it should be intended for. For example, agricultural land functions to grow rice plants but has decreased in function so that it can no longer be used for crops because it no longer provides all the substances and minerals needed by plants due to the conversion of the land including the disruption of agricultural ecosystems and land (Verhoeven and Setter, 2010; Dhanaraju et al., 2022). The main causes are natural and human (Wine, 2020; Ortega-Gil et al., 2021). The conversion of agricultural land into mining areas includes land conversion that has a large and widespread impact on the surrounding environment. Environmental change and degradation often lead to disasters that cause community vulnerability (Prasad and Francescutti, 2017), such as hazardous materials, including coal, and chemicals in cement factory fumes (Zibulewsky, 2001). There are cases around the world, such as Indonesia, Brazil, Suriname, and Ghana, where the mining industry contributes to 80 percent of all tropical forest destruction (Giljum et al., 2022). The indirect impacts of the mining industry include mining-related infrastructure, settlements, agriculture through settlements, water and soil contamination, and illegal logging (Rieper and Kramer, 2023).

The reality of mining in Indonesia shows that where mines are operating, there is bound to be environmental damage and community suffering (Briffa et al., 2020). Coal mining, for example, has many negative effects, as research has found that coal mining can have several negative impacts on the health of the surrounding environment, namely causing water pollution, changing the structure of the land, causing biodiversity scarcity, reducing soil fertility levels and causing various acute respiratory infections (Marselle et al., 2021). The results of another study also found

that there was a change in land use from other land uses to unlicensed gold mining land with a high level of land damage (Putri et al., 2023). Both studies reveal the environmental degradation that occurs as a direct result of land conversion and also reveal its impact on the health of communities around the mine, especially on the sustainability of farmer livelihoods. This is important for farmers because they only depend on the land (Gai et al., 2020; Guo et al., 2023) with limited skills as capital (Serrat, 2017; Molosi-France and Dipholo, 2020).

Similarly, the construction of the Tonasa Indonesia cement factory and mining in Pangkep Regency since its establishment in 2013 has caused various problems that affect the lives of the surrounding communities, such as social, cultural, economic, health, and environmental.

Based on Central Bureau of Statistics (BPS) 2021 data, the affected area according to the research study includes three villages in Bungoro Sub-district, namely Sapanang Village with an area of 6.88 km², Biringere Village with an area of 3.10 km², Mangilu Village 18.14 km² and Taraweang Village in Labakang Sub-district with an area of 9.91 km², or a total of 38.03 km² ha. This degradation process is also in line with the research that examined the ambient air quality of carbon monoxide (CO) and total suspended particles (TSP) in settlements around the PT. Semen Tonasa industrial area, which took measurements in 6 locations, showed that at the Bontoa location point, the highest CO concentration at night was 2334.56 µg/m³ and the lowest in the morning was 1277.97 µg/m³.

At the Taraweang location point, the highest CO concentration in the morning was 1116.82 µg/m³ and the lowest during the day was 987.65 µg/m³. At the Taqwa Mosque location point, the highest CO concentration at night was 1089.4 µg/m³ and the lowest during the day was 762.48 µg/m³. At the Biringere location point, the highest CO concentration in the morning was 1108.32 µg/m³ and the lowest during the day was 931.05 µg/m³. At the Bontoa location, the highest TSP concentration at night was 163.89 µg/m³ and the lowest during the day was 122.6 µg/m³. At the Taraweang location point, the highest TSP concentration during the day was 77.52 µg/m³ and the lowest in the morning was 60.3 µg/m³. At the Taqwa Mosque location point, the highest TSP concentration at night was 147.38 µg/m³ and the lowest during the day was 90.95 µg/m³, which shows a decrease in air quality, although the air pollution standard index (ISPU) values of both CO and TSP are still within tolerance limits.

The decline in air quality can also be traced through the data of the ten biggest diseases in three health centers around the PT Semen Tonasa industry, which shows that in 2016-2017, in public health center Bungoro, as many as 922 (8.75%) acute respiratory infections (ARI) cases and 1182 (11.22%) cough cases were reported. In Taraweang public health center, as many as 446 (4.74%) cases of ARI and 1413 (15.01%)

cases of cough, in Public health center Kalabirang as many as 939 (18.77%) cases of ARI and 2672 (21.2%) (Anwar et al., 2019). Based on these impacts, this study further investigated the impact of land conversion on environmental degradation, flood disasters, and the sustainability of farmer livelihoods whose rice fields become cement factory areas and farmers whose soil and crops were damaged by the fumes from the cement factory and the river water for rice fields contaminated by the factory fuel.

Thus, the urgency of this research is that the community around the cement plant is threatened with its life, health, and environment. Therefore, this research aimed to answer the following questions: (1) How do land conversion to a cement factory and mining as determinants of environmental change? (2) How does environmental change as a determinant of environmental degradation? (3) What are the effects of environmental change and environmental degradation on the sustainability of farmer livelihoods?

Materials and Methods

Research design

This study uses a mixed method approach, namely quantitative-qualitative with an explanatory-consequential design (Molina-Azorin and Fetters, 2022; Weyant, 2022). Data were obtained through

observation, in-depth interviews, surveys, and documentation (Kakulu, 2014; Paradis et al., 2016). Quantitative data in this study were used to explain environmental degradation and disaster, while qualitative data were used to describe the sustainable livelihood of farmers. This study used triangulation to check and validate data by combining data acquisition results through observation, in-depth interviews, and documentation (Albers, 2017; Lester et al., 2020). Furthermore, the case study was chosen with consideration: (1) case characteristics are complex in the sense that data examination was carried out in-depth, detail, and detail; (2) case studies were used to explain developing situations based on facts found in the field; and (3) case studies were used to explore in-depth information related to the phenomenon of the existence of the cement plant and its impact on the environment and the community (Houghton et al., 2013).

Study area around the cement factory and mining

This research was conducted around the cement factory and mining area from July 2022 to December 2022 in Pangkep Regency, South Sulawesi Province. The research area is around the factory area, namely Biringere Village, Taraweang Village as the impacted area, Mangilu Village as the mining area, and Sapanang Village as the employee housing area. The research location is presented in Figure 1.

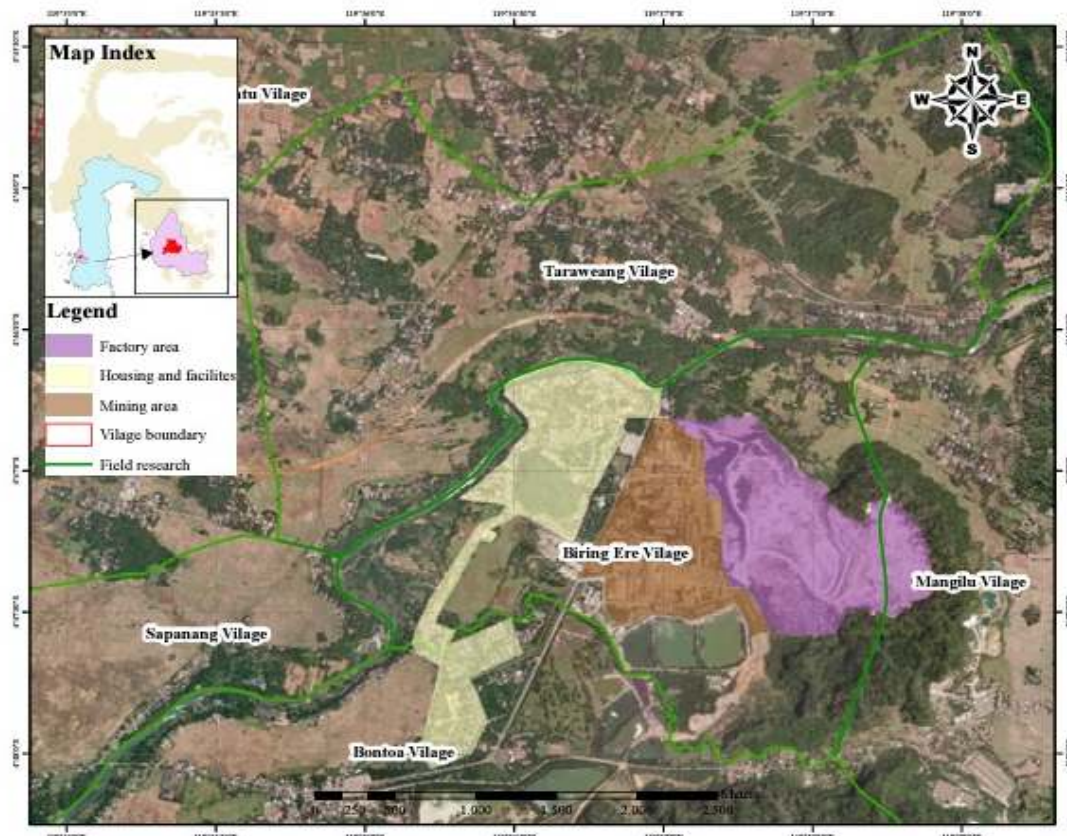


Figure 1. Map of cement factory and mining at Pangkep Regency, South Sulawesi Province, Indonesia, 2022.

Data collection method

Observation

Observation in this study was used in data collection, namely environmental change, land conversion, air pollution, soil pollution, rice fields around the cement factory, and mining. The instruments used in collecting data through observation were (i) field notes, (ii) periodic notes, and (iii) checklists (Katz-Buonincontro and Anderson, 2020). Furthermore, the results of observations obtained were used to describe the situation or events that were taking place in relation to research variables such as environment change and environment degradation, (ii) sustainable livelihood farmers.

In-depth interview

In-depth interviews were used to collect data on sustainable livelihood farmers. Furthermore, the tools used in the in-depth interviews were tape recorders, pictures, and interview guidelines with loose notes, checklists, and rating scales. Thus, the functions of in-depth interviews in this study were (i) description, in this case, to describe the situation and conditions of the community, (ii) exploration, in this case exploring the field for the purpose of obtaining information related to environment degradation and disaster, (ii) sustainable livelihood farmers. Both of these were used to emphasize the situation and conditions of the field based on the results of the observations that have been carried out (Rutledge and Hogg, 2020).

Documentation

This study used several documents, including archives from Biringere, Taraweang, Mangilu, and Sapanang Villages.

Questionnaire

A questionnaire instrument was used for data collection, including (i) environmental degradation due to land conversion, including factory smoke pollution, demolition dust, factory vehicle dust, and soil pollution due to coal fuel piles, (ii) disasters that occur due to land conversion, including crop failure due to thin rice due to smoke and dust, the onset of ARI

disease, and flooding, and (iii) consequences on the sustainability of farmer livelihoods, including the opportunity for farmers to work in the agricultural sector again.

Furthermore, the questionnaire in this study was used for two purposes, namely (i) descriptive, in this case describing the situation and condition of the object of research based on the facts found in the field, and (ii) an ordinal scale was used in measurement based on the grouping of data obtained in the field. The value scale set is distinguished by five categories, namely (i) value 5 for the category strongly agree, (ii) value 4 for the category agree, (iii) value 3 for the moderate category, (iv) value 2 for the category disagree, and (v) value 1 for the category strongly disagree (Jebb et al., 2021). Questionnaires were distributed to the community around the area of cement mining. The completion of the questionnaire was guided by the researchers and the enumerators. Enumerators were selected with the following considerations: (i) having the ability to collect data, and (ii) understanding the characteristics, social reality, and behavior of the community. Furthermore, the research sample was determined using the stratified sampling technique (Shi, 2015; Parsons, 2017). Table 1 shows that four villages around the Tonasa cement area are experiencing land conversion and are affected by the operation of cement factories and mining. The total farmers population of 4 villages is 556 farmers. There is a different quota sampling for each population taken as a sample (Putri et al., 2022), so the research respondents are 183 people. Furthermore, the general characteristics of respondents based on age, farming experience, agricultural land, and land area are presented in (Table 2).

Data analysis method

Quantitative analysis in this study used the descriptive Statistics analysis method. Descriptive statistical analysis is used to describe the indicators of each variable used. Qualitative analysis in this study refers to the results of data obtained through observation, in-depth interviews, and documentation. Data analysis was conducted through three categories, namely data reduction, data display, and conclusion.

Table 1. Population and research sample.

No	Name of Village	Tonasa Cement Area	Population of Farmers	Quota Sample
1	Biringere Village	Cement factory area	25	25
2	Mangilu Village	Mining area	78	68
3	Sapanang Village	Employee housing area	303	50
4	Taraweang Village	Impacted area	150	40
Total			556	183

The three processes were carried out by separating information into categories based on informant views and facts found in the field. Furthermore, the stages of qualitative analysis include: (i) domain analysis, in this case, based on the social situation that takes place,

including place, actor, and activity; (ii) taxonomy analysis, in this case, the domain that is determined is then described in detail. This means that environment degradation due to land conversion variables, disaster due to land conversion variables, and sustainability

livelihood of farmers variables are described in detail, (iii) componential analysis is carried out by contrasting situations and field conditions that show differences in conditions between communities far from the factory with communities near the factory, and (iv) cultural theme analysis is carried out by integrating across domains found in the field. The aim is to explain the variables in this study concerning other variables.

Table 2. Characteristics of research respondents.

No	Demography	Farmers	%
1	Age of farmers		
	a. 36-40 years	24	13.11
	b. 41-45 years	23	12.56
	c. 46-50 years	23	12.56
	d. 51-55 years	48	26.22
	e. >55 years	65	35.51
2	Farming Experience		
	a. 1-2.5 years	16	8.74
	b. 2.6-5 years	20	10.92
	c. 5-7.5 years	66	36.06
	d. 7.5-10 years	7	3.82
	e. >10 years	74	40.43
3.	Agricultural land		
	a. Owned	59	32.24
	b. Owned by others	124	67.75
4	Land area		
	a. <100 acre	88	48.08
	b. 100-200 acre	43	23.49
	c. 200-300 acre	13	7.10
	d. 300-400 acre	24	13.11
	e. >400 acre	15	8.19

Results

This section presents research results related to environmental change due to land conversion, environmental degradation due to environmental change, and the sustainability of farmer livelihoods as follows.

Environmental change due to land conversion

The environmental changes resulting from agricultural land conversion to a cement factory and mining areas are shown in Figure 2. The consequences that arose from the land conversion could be considered a disaster for the community around the cement factory because it disrupts people's lives, including: (1) Crop failure; 15.3% of respondents answered strongly agree, 9% agree, 25.13% moderate, 23.49% disagree, and 16.9% strongly disagree. Thus, about 24.3% or a quarter stated that there was crop failure in their rice fields, almost the same amount as the moderate answer, and 35.55% disagreed. They claimed that they did not experience crop failure due to the factory. They are all far from the reach of the factory, although it still has an effect on their farmland. (2) Acute Breathing Channel Infection disease. This disease causes respiratory problems in some people, 18.6% strongly agreed, 17% agreed, 15.84% moderated, 23.49% disagreed, and 25.1% strongly disagreed. When these answers were converted to the Three Scale, 35.6% of respondents agreed, 15.84 answered moderate, and 48.50% disagreed that people experience respiratory problems. This means factory dust or smoke had no significant effect on their breathing.

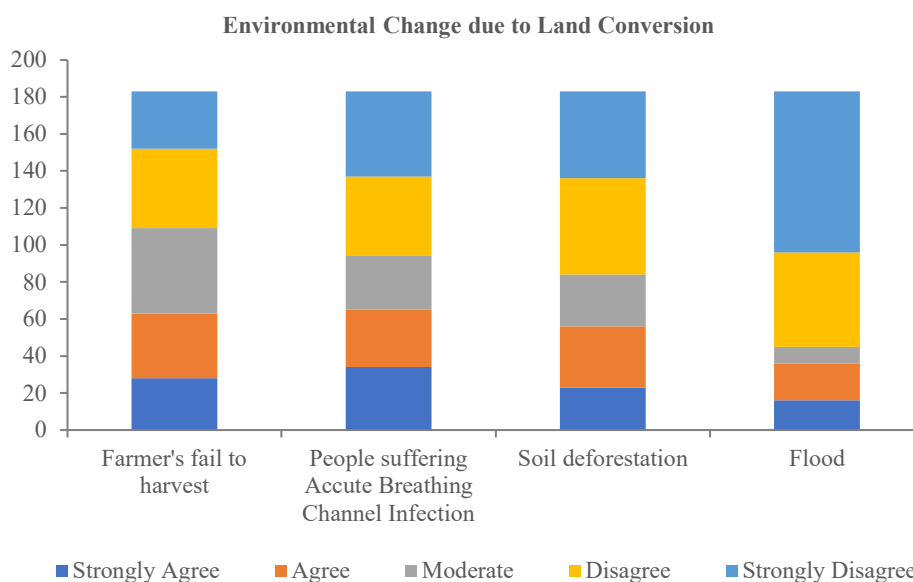


Figure 2. Environmental degradation due to environmental change, based on the questionnaire, 2022.

(3) Deforestation was a major activity of cement companies despite their reforestation efforts. In this regard, 12.6% of respondents strongly agreed, 18% agreed, 15.3% moderated, 28.41% disagreed, and

25.7% strongly disagreed. Using the Three Scale, the answers were 30.6% agree, and they know activities carried out by the company, 15.3% moderate, and 53.48% disagree. Many respondents who disagreed are

live far from the factory and did not know anything about deforestation. (4) The community commonly experienced flooding in the employee housing area. There were 8.74% of respondents who strongly agreed, 18% agreed, 4.91% moderated, 27.86% disagreed, and 47.5% strongly disagreed. This means that 26.74% agreed that flooding is common, and this was closest to the location or area of the factory. There were 74.94% of respondents who disagreed that flooding is common. They live far from the factory and river area. Flooding is the overflow of river water that has silted up due to the soil and sand that fills the river,

which comes from the destruction of karst mountains or limestone mountains.

Environmental degradation due to environmental change

The quality of the environment has decreased after the environmental change, so it no longer functions as it should. In this study, environmental degradation due to environmental change is presented in Figure 3, including: (1) Cement factory smoke pollution. The factory machinery worked continuously to process materials into cement.

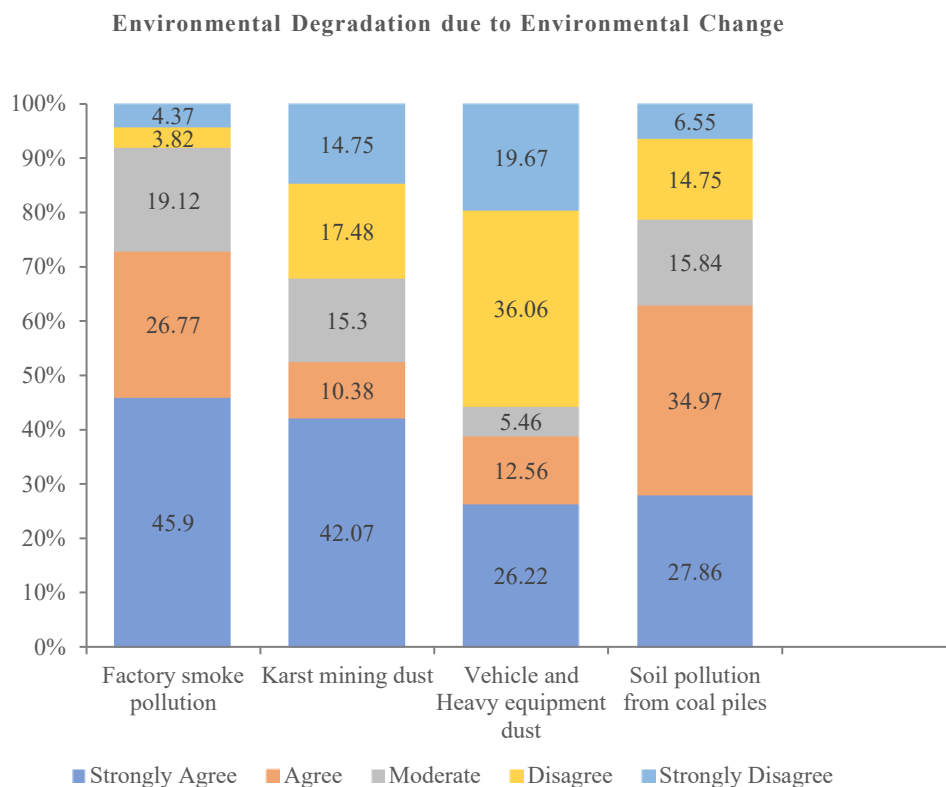


Figure 3. Environmental degradation due to environmental change based on the questionnaire, 2022.

During the processing, the machines worked continuously and did not stop for 24 hours, especially the cement kiln. So, as long as the engine was running, it would cause smoke. It was this smoke pollution that caused problems for the community. There were 183 respondents who filled out the questionnaire: 45.9% strongly agreed, 26.8% agreed, 19.1% moderately agreed, 3.82% disagreed, and 4.4% strongly disagreed. Therefore, 72.7% who answered strongly agree and agree are those who feel the smoke pollution the most, and they also live near the factory, 8.22% do not feel the smoke too much because they live some distance from the factory, and 19.1% sometimes feel it sometimes not depending on the wind blowing towards them. (2) Dust generated by the demolition of karst mountains and limestone as raw material for cement manufacturing. Karst areas are suitable areas to establish cement plants due to the availability of

materials. Extracting these raw materials in the form of mountain lime requires deep excavation in the ground or mountains, which requires heavy equipment such as excavators. The activities of all these heavy equipment have the consequence of creating dust pollution nuisance. There were 42.07% who strongly agree, 10.4% who agree, 15.3% who moderate, 17.5% who disagree, and 15% who strongly disagree. Therefore, more than half of the respondents, or 52.47%, suffer from demolition dust pollution and generally live not far from the area. There are 32.8% who are not affected by the dust at all because they live some distance away from the karst soil demolition site. About 15.3% of respondents are sometimes exposed to dust, but more are not exposed depending on the wind direction. (3) Dust from cement-transporting factory vehicles travels through residential neighborhoods during the day. The trucks are very large and have up to 10

wheels, a large number of them with high intensity and frequency. In addition, the roads on which the trucks pass are good, and some have been dismantled because they are old. The trucks that pass by every day cause damage to the roads. There were about 26.22% strongly agree, 12.6% agree, 5.46% moderate, 36.1% disagree, and 20% strongly disagree. Based on this, 38.82% of respondents are exposed to the dust of

passing factory vehicles. Those who were not exposed were more numerous at 56.1%, while those who were moderately exposed were few at only 5.46%. (4) Land pollution due to piles of coal fuelled to power factory machinery. These piles of coal are collected in an open field and transported to the kiln before being used. In this regard, 27.86% strongly agree, 35% agree, 15.8% moderate, 14.8% disagree, and 6.6% strongly disagree.

Table 2. Land conversion and its impact.

No	Name of Village	Land Conversion from	Land Conversion to	Impact
1	Biringere Village	Rice fields and forest	Cement plant area	Dirty buildings and dead plants, and respiratory problems from factory dust and fumes
2	Mangilu Village	Citrus orchards	Mining area	Damaged crops and shallow rivers due to mining dust
3	Sapanang Village	Citrus orchards	Employee housing area	Flooding due to multiple blockages of water flow to large sewers and respiratory distress due to mill dust and fumes
4	Taraweang Village	Rice fields	Impacted area	Rice crops were emaciated and dead due to mill dust and fumes

Source: Tonasa Cement factory documentation (2022).

The effect of environmental change and environmental degradation on the sustainability of farmer livelihoods

The presence of the cement factory and area mining indirectly resulted in changes to the farmer livelihoods. These changes occurred because (i) their agricultural land (paddy fields and gardens) was sold to the Tonasa cement corporation, (ii) paddy fields were no longer as productive as before because the smoke and dust from the factory damaged their crops. In this context, there is little possibility for farmers to stay with their work as farmers in the location. The condition is that there is no more agricultural land in Biringere Village because all the land has been converted into a cement factory area. In Mangilu Village, there is no more land for plantations because it has been converted into mining land. In Taraweang and Sapanang Villages, agricultural land is quite extensive, and no land has been converted to an employee housing area. A small portion of the land is only less productive due to exposure to smoke and dust from vehicles and factories.

Farmers who lost their livelihoods because they sold their land mostly switched jobs to become farmers in areas far from the factory, such as Barru District and Maros District, or remained in the Pangkep area. They chose these jobs because the basic skills required are similar to farming. Some farmers choose to work as stone breakers and sand diggers. They utilize the sand and stones in the Biringere River as a new livelihood. The sand and stones are the result of mountain blasting

to make cement. A small number of farmers see other livelihood opportunities and open businesses such as food stalls in the factory area, car rental businesses for employees, photocopy businesses, selling around community housing, and so on. Some farmers work as cement transport laborers for large traders in Biringere. Thus, it is unlikely that these farmers will return to farming due to the abovementioned issues, such as factory problems, environmental problems, disaster problems, etc. They can also choose many alternative jobs outside of farming and not bother to do so, such as selling, opening a stall, and so on.

Discussion

Environmental change due to land conversion

Land conversion is an action to better use land by changing its useful value. The decision to determine whether the land is converted is the authority of power tends to be capitalist and does not consider the interests of society and the environment (Jaya et al., 2021). The decision creates a policy that determines the duties of relevant government agencies to environmental risks that arise (Ustaoglu and Williams, 2022). However, such actions have many consequences for the lives of living things that are interrelated as an environmental ecosystem. In the case of land conversion, as in this study, there is a change in the environment from an agricultural to a residential environment. This has an impact on the decline in environmental quality. The damage it causes is very complex and long-term,

especially if the land is productive agricultural land as the conversion of agricultural land in China (Yansui et al., 2004) in North Kalimantan (Harini et al., 2018) on environmental quality.

Environmental degradation due to environmental change

Environmental change will lead to environmental degradation, and damage will eventually cause problems but with long-term consequences. Because of the length of time it takes to recognize the consequences, the impacts are already catastrophic (Halim et al., 2019). The massive onset of acute respiratory illness in the study area occurred after years of breathing air containing factory smoke. Similarly, the flooding that occurred several years later occurred due to the silting and filling of the river. Other problems are also categorized as disasters, such as crop failure and loss of livelihood because they potentially threaten their lives. Incidents of land conversion that resulted in disasters for the community also occurred in several places, such as in Iran (Azadi et al., 2022), in Semarang (Saputra et al., 2021), or in the coastal villages of Central Java (Rudiarto et al., 2018).

The effect of environmental change and environmental degradation on the sustainability of farmer livelihoods

After the conversion of agricultural land into cement factory areas and mining land, farmers no longer work as farmers. They do other jobs with higher income and less work than farming (Noack and Larsen, 2019). Some have switched to working in the ponds raising fish; some sell and trade, open stalls, and other businesses. This means that their work does not require a lot of financial and labor capital, but the income is high, as is the case with most desirable jobs (Manstead, 2018). Some work as casual laborers for subsidiaries of mining companies. They utilize family networks to get in (Rubin and Bertolini, 2016). Even though the salary is insufficient, they still accept the job (Ahn et al., 2020) because it is the only type they can do and does not require specialized skills. To be involved in factory activities, you must have at least a bachelor degree. In the security section of the company, at least a high school diploma is required. Low education means that farmers cannot find work in the factory.

Conclusion

Land conversion has led to a decline in environmental quality. This condition is exacerbated by factory activities with smoke and dust pollution, land clearing, and land destruction due to mining. All of these activities eventually lead to disasters for communities around the factory, such as disease, crop failure, and flooding. The land conversion also causes farmers to lose their livelihoods and look for alternative non-agricultural jobs because they do not require skills.

Acknowledgments

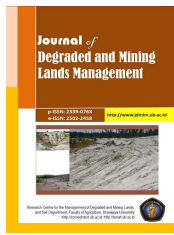
The authors thank LPPM Bosowa University for permission to conduct this research. The authors also thank the Pangkep District government and the heads of Biringere, Mangilu, Taraweang, and Sapanang Villages for their permission, the Director of Tonasa Cement Corporation for the data, and the respondents of this study for their willingness to provide the data needed.

References

- Ahn, H.S., Jeong, E. and Cho, H. 2020. Toward an understanding of family business sustainability: a network-based systematic review. *Sustainability* 13(1):5, doi:10.3390/su13010005.
- Albers, M.J. 2017. Quantitative data analysis—in the graduate curriculum. *Journal of Technical Writing and Communication* 47(2):215-233, doi:10.1177/0047281617692067.
- Anwar, F.S., Mallongi, A. and Maidin, M.A. 2019. Ambient air quality Co and TSP in settlements around the industrial area of PT. Semen. *Jurnal Kesehatan Masyarakat Maritim* 2(1), doi:10.30597/jkmm.v2i1.10060 (in Indonesian).
- Aryadi, R., Abdurrahman, A. and Maricar, F. 2021. The study of land use change from agricultural to residential infrastructure development in Takalar. *IOP Conference Series: Earth and Environmental Science* 841(1), 012013, doi:10.1088/1755-1315/841/1/012013.
- Azadi, H., Barati, A.A., Nooghabi, S.N. and Scheffran, J. 2022. Climate-related disasters and agricultural land conversion: towards prevention policies. *Climate and Development* 14(9):814-828, doi:10.1080/17565529.2021.2008291.
- Briffa, J., Sinagra, E. and Blundell, R. 2020. Heavy metal pollution in the environment and their toxicological effects on humans. *Heliyon* 6(9):e04691, doi:10.1016/j.heliyon.2020.e04691.
- Chu, E.W. and Karr, J.R. 2017. Environmental Impact: Concept, Consequences, Measurement. In Reference Module in Life Sciences, Elsevier, doi:10.1016/B978-0-12-809633-8.02380-3.
- Dhanaraju, M., Chenniappan, P., Ramalingam, K., Pazhanivelan, S. and Kaliaperumal, R. 2022. Smart farming: internet of things (IoT)-based sustainable agriculture. *Agriculture* 12(10):1745, doi:10.3390/agriculture12101745.
- Firman, T. 1997. Land conversion and urban development in the northern region of West Java, Indonesia. *Urban Studies* 34(7):1027-1046, doi:10.1080/0042098975718.
- Futri, I.N., Risfandy, T. and Ibrahim, M.H. 2022. Quota sampling method in online household surveys. *MethodsX* 9:101877, doi:10.1016/j.mex.2022.101877.
- Gai, A.M., Poerwati, T., Maghfirah, F. and Sir, M.M. 2020. Analysis of sustainable livelihood level and its influence on community vulnerability of Surumana Village, Central Sulawesi. *Journal of Regional and Rural Development Planning* 4(3):209-220, doi:10.29244/jp2wd.2020.4.3.209-220.
- Giljum, S., Maus, V., Kuschnig, N., Luckeneder, S., Tost, M., Sonter, L.J. and Bebbington, A.J. 2022. A pantropical assessment of deforestation caused by industrial mining. *Proceedings of the National Academy of Sciences* 119(38), doi:10.1073/pnas.2118273119.
- Guo, M., Xie, M. and Xu, G. 2023. Sustainable livelihood evaluation and influencing factors of rural households: a

- case study of Beijing ecological conservation areas. *Sustainability* 15(13):10743, doi:10.3390/su151310743.
- Halim, H., Arifin, A., Nonci, N., Zainuddin, R., Anriani, H.B. and Kamaruddin, S.A. 2019. Flood disaster and risk anticipation strategy. *IOP Conference Series: Earth and Environmental Science* 235(1), doi:10.1088/1755-1315/235/1/012032.
- Harini, R., Ariani, R.D., Supriyati, Satriagasa, M.C., Susilo, B. and Giyarsih, S.R. 2018. The effect of land conversion on agricultural production in North Kalimantan Province during 2012-2016 period. *IOP Conference Series: Earth and Environmental Science* 145:012093, doi:10.1088/1755-1315/145/1/012093.
- Houghton, C., Casey, D., Shaw, D. and Murphy, K. 2013. Rigour in qualitative case-study research. *Nurse Researcher* 20(4):12-17, doi:10.7748/nr2013.03.20.4.12.e326.
- Jaya, B., Rustiadi, E., Fauzi, A. and Pravitasari, A.E. 2021. Land conversion and availability of agricultural land in 2035 in Puncak area Bogor Regency. *IOP Conference Series: Earth and Environmental Science* 694(1):012052, doi:10.1088/1755-1315/694/1/012052.
- Jebb, A.T., Ng, V. and Tay, L. 2021. A review of key Likert scale development advances: 1995–2019. *Frontiers in Psychology* 12, doi:10.3389/fpsyg.2021.637547.
- Kakulu, I.I. 2014. Qualitative Research Strategies and Data Analysis Methods in Real Estate Research - An innovative approach using the BB Model. ResearchGate. <https://www.researchgate.net/publication/262065420>.
- Katz-Buonincontro, J. and Anderson, R.C. 2020. A review of articles using observation methods to study creativity in education (1980–2018). *The Journal of Creative Behavior* 54(3):508-524, doi:10.1002/jocb.385.
- Lester, J.N., Cho, Y. and Lochmiller, C.R. 2020. Learning to do qualitative data analysis: a starting point. *Human Resource Development Review* 19(1):94-106, doi:10.1177/1534484320903890.
- Manstead, A.S.R. 2018. The psychology of social class: How socio-economic status impacts thought, feelings, and behaviour. *British Journal of Social Psychology* 57(2):267-291, doi:10.1111/bjso.12251.
- Marselle, M.R., Hartig, T., Cox, D.T.C., de Bell, S., Knapp, S., Lindley, S., Triguero-Mas, M., Böhning-Gaese, K., Braubach, M., Cook, P.A., de Vries, S., Heintz-Buschart, A., Hofmann, M., Irvine, K.N., Kabisch, N., Kolek, F., Kraemer, R., Markevych, I., Martens, D., ... Bonn, A. 2021. Pathways linking biodiversity to human health: A conceptual framework. *Environment International* 150:106420, doi:10.1016/j.envint.2021.106420.
- McMichael, A.J., Friel, S., Nyong, A. and Corvalan, C. 2008. Global environmental change and health: impacts, inequalities, and the health sector. *BMJ* 336(7637):191-194, doi:10.1136/bmj.39392.473727.AD.
- Molina-Azorin, J.F. and Fetters, M.D. 2022. Books on mixed methods research: a window on the growth in number and diversity. *Journal of Mixed Methods Research* 16(1):8-16, doi:10.1177/15586898211068208.
- Molosi-France, K. and Dipholo, K. 2020. Empowering Botswana's rural communities through the Sustainable Livelihood approach: Opportunities and constraints. *ASEAN Journal of Community Engagement* 4(2), doi:10.7454/ajce.v4i2.1101.
- Noack, F. and Larsen, A. 2019. The contrasting effects of farm size on farm incomes and food production. *Environmental Research Letters* 14(8):084024, doi:10.1088/1748-9326/ab2dbf.
- Ortega-Gil, M., Cortés-Sierra, G. and ElHichou-Ahmed, C. 2021. The effect of environmental degradation, climate change, and the European green deal tools on life satisfaction. *Energies* 14(18):5839, doi:10.3390/en14185839.
- Paradis, E., O'Brien, B., Nimmon, L., Bandiera, G. and Martimianakis, M.A. 2016. Design: selection of data collection methods. *Journal of Graduate Medical Education* 8(2):263-264, doi:10.4300/JGME-D-16-00098.1.
- Paramasatya, A. and Rudiarto, I. 2019. Impact of agriculture land conversion on growth center changes in Majalengka. *Proceedings of the Proceedings of the 1st International Conference on Environment and Sustainability Issues*, ICESI 2019, 18-19 July 2019, Semarang, Central Java, Indonesia, doi:10.4108/eahi.18-7-2019.2290098.
- Parsons, V.L. 2017. *Stratified Sampling*. In Wiley StatsRef: Statistics Reference Online (pp. 1–11). Wiley, doi:10.1002/9781118445112.stat05999.pub2.
- Pham, V.C., Pham, T.-T.-H., Tong, T.H.A., Nguyen, T.T.H. and Pham, N.H. 2015. The conversion of agricultural land in the peri-urban areas of Hanoi (Vietnam): patterns in space and time. *Journal of Land Use Science* 10(2):224-242, doi:10.1080/1747423X.2014.884643.
- Prasad, A.S. and Francescutti, L.H. 2017. Natural Disasters. *International Encyclopedia of Public Health* (pp. 215–222). Elsevier, doi:10.1016/B978-0-12-803678-5.00519-1.
- Putri, L.A., Akbar, A.A. and Romiyanto, R. 2023. The impact of traditional gold mining on land use changes and vegetation index in Mandor Subwatershed, West Kalimantan. *Journal of Degraded and Mining Lands Management* 10(2):4219-4232, doi:10.15243/jdmlm.2023.102.4219.
- Rieper, T.K. and Kramer, M. 2023. Mining impacts affect up to 1/3 of global forest ecosystems, and tipped to rise with increased demand for metals. Panda.Org. https://wwf.panda.org/wwf_news/?8455466/Mining-impacts-affect-up-to-13-of-global-forest-ecosystems-and-tipped-to-rise-with-increased-demand-for-metals
- Rondhi, M., Pratiwi, P., Handini, V., Sunartomo, A. and Budiman, S. 2018. Agricultural land conversion, land economic value, and sustainable agriculture: a case study in East Java, Indonesia. *Land* 7(4):148, doi:10.3390/land7040148.
- Rubin, O. and Bertolini, L. 2016. Social and environmental sustainability of travelling within family networks. *Transport Policy* 52:72-80, doi:10.1016/j.tranpol.2016.07.011.
- Rudiarto, I., Handayani, W., Wijaya, H.B. and Insani, T.D. 2018. Land resource availability and climate change disasters in the rural coastal of Central Java – Indonesia. *IOP Conference Series: Earth and Environmental Science* 202:012029, doi:10.1088/1755-1315/202/1/012029.
- Rustiadi, E., Pravitasari, A.E., Setiawan, Y., Mulya, S.P., Pribadi, D.O. and Tsutsumida, N. 2021. Impact of continuous Jakarta megacity urban expansion on the formation of the Jakarta-Bandung conurbation over the rice farm regions. *Cities* 111:103000, doi:10.1016/j.cities.2020.103000.
- Rutledge, P.B. and Hogg, J.L.C. 2020. In-Depth Interviews. In *The International Encyclopedia of Media Psychology* (pp. 1–7). Wiley, doi:10.1002/9781119011071.iemp0019.

- Salmah, E. 2022. Impact of transfer of agricultural land functions on socio-economic and socio-ecological conditions in West Lombok Regency. *International Journal of Social Science and Education Research Studies* 02(10), doi:10.55677/ijssers/V02I10Y2022-08.
- Saputra, E., Ariyanto, I.S., Ghiffari, R.A. and Fahmi, M.S.I. 2021. Land value in a disaster-prone urbanized coastal area: a case study from Semarang City, Indonesia. *Land* 10(11):1187, doi:10.3390/land10111187.
- Serrat, O. 2017. The sustainable livelihoods approach. *Knowledge Solutions* November:21-26, doi:10.1007/978-981-10-0983-9_5.
- Shi, F. 2015. Study on a Stratified sampling investigation method for resident travel and the sampling rate. *Discrete Dynamics in Nature and Society* 2015:1-7, doi:10.1155/2015/496179.
- Ustaoglu, E. and Williams, B. 2022. Institutional settings and effects on agricultural land conversion: a global and spatial analysis of European regions. *Land* 12(1):47, doi:10.3390/land12010047.
- Verhoeven, J.T.A. and Setter, T.L. 2010. Agricultural use of wetlands: opportunities and limitations. *Annals of Botany* 105(1):155-163, doi:10.1093/aob/mcp172.
- Vitousek, P.M. 1994. Global environmental change: an introduction. *Annual Review of Ecology and Systematics* 24:1-14.
- Wei, J., Rahim, S. and Wang, S. 2022. Role of environmental degradation, institutional quality, and government health expenditures for human health: evidence from emerging seven countries. *Frontiers in Public Health* 10, doi:10.3389/fpubh.2022.870767.
- Weyant, E. 2022. Research design: qualitative, quantitative, and mixed methods approaches, 5th edition. *Journal of Electronic Resources in Medical Libraries* 19(1-2):54-55, doi:10.1080/15424065.2022.2046231.
- Wine, M.L. 2020. Climatization of environmental degradation: a widespread challenge to the integrity of earth science. *Hydrological Sciences Journal* 65(6):867-883, doi:10.1080/02626667.2020.1720024.
- Yansui, L., Hong, G., Gao, J. and Xusheng, D. 2004. The causes and environmental effects of land use conversion during agricultural restructuring in Northeast China. *Journal of Geographical Sciences* 14(4):488-494, doi:10.1007/BF02837493.
- Zibulewsky, J. 2001. Defining disaster: the emergency department perspective. *Baylor University Medical Center Proceedings* 14(2):144-149, doi:10.1080/08998280.2001.11927751.
- Zikra, A. 2022. Converting agricultural land to mining from the perspective of Islamic economic law. *Journal Economy and Currency Study* 4(1):97-103, doi:10.51178/jecs.v4i1.428.



JOURNAL OF DEGRADED AND MINING LANDS MANAGEMENT

p-ISSN: 2339-076X, e-ISSN: 2502-2458, <http://www.jdmlm.ub.ac.id>

Research Centre for the Management of Degraded and Mining Lands
and Soil Department, Faculty of Agriculture, Brawijaya University

Jl. Veteran, Malang 65145, Indonesia, Ph+62341553623; email: editor.jdmlm@ub.ac.id

Date: 11 December 2023

LETTER OF ACCEPTANCE

Paper No: 15954-SM

To,

**Harifuddin Harifuddin¹, Subhan Haris², Haslinda B. Anriani³, Faidah Azuz⁴,
Apriningsih⁵**

¹ Department of Sociology, Bosowa University, Jl. Urip Sumoharjo Km 4, Makassar 90232, South Sulawesi

² Department of Public Administration, Tadulako University, Jl. Soekarno-Hatta Km9, Palu 94118, Central Sulawesi

³ Department of Sociology, Tadulako University, Palu, Jl. Soekarno-Hatta Km 9, Palu 94118, Central Sulawesi

⁴ Department Agribusiness, Bosowa University, Jl. Urip Sumoharjo Km 4, Makassar 90232, South Sulawesi

⁵ Faculty of Health Science, Pembangunan Nasional Veteran University, Jakarta 12450

Dear Authors,

We are pleased to inform you that your article entitled "**Land conversion to cement factory and mining: Effect of environmental change to disaster and farmer livelihoods**" has been **accepted** for publication in the Journal of Degraded and Mining Lands Management (p-ISSN: 2339-076X, e-ISSN: 2502-2458). The article will likely come in Vol. 11. No. 2 (1 January 2024).

Sincerely yours



Prof Eko Handayanto PhD

Editor in Chief



SJR 2022
0.22

Scopus coverage years: from 2019 to Present, Scopus CiteScore 2022 = 1.3,
SNIP 2022 = 0.468, SJR 2022 = 0.222, H-index = 7