Community Preparedness towards Dam Disaster: Disaster Risk Reduction (DRR) Program in Cameron Highlands

Rahsidi Sabri Muda, Mohd Ramzi Mohd Hussain, Izawati Tukiman, and Fatin Shahira Abdullah

Abstract—Dam disaster occurrences are an unexpected event that occurs suddenly without warning. It has become very alarming, resulting in a catastrophic break followed by a flood wave at high speed with considerable loss of life and catastrophic damages to infrastructure and the environment. Given these circumstances, the community preparedness for disaster risk reduction (DRR) is important to strengthen disaster response strategies. It helps the community to understand the situations to face disaster and interact with present conditions with efficient manners. The research aims to investigate the community awareness and preparedness and the effectiveness of the DRR program toward dam-related disaster. In this research, two dams in Cameron Highland have been selected as sites study: Sultan Abu Bakar (SAB) Hydroelectric Scheme and its vicinity in Lembah Bertam; and Susu Dam and its vicinity in Pos Telanok. The research utilised questionnaire surveys as a data collection method, where Statistical Package Software SPSS Version 25 was used to analyse data. The finding indicates that an integrated community-based program is an effective approach to increase people’s preparedness for the disaster. The result can assist local agencies and dam owners in formulating strategies for future DRR programs. Identifying these pertinent factors enables a greater understanding of the community’s preparedness for disaster risk reduction (DRR) in both dams of Cameron Highlands.

Index Terms—Community preparedness, disaster risk reduction, dam failure, Dam disaster.

I. INTRODUCTION

A natural disaster is an event caused by natural forces; meanwhile, a man-made disaster can be defined as an event caused by humans intentionally or unintentionally. Dam disaster is one of the man-made disastrous occurrences, and it unexpected event might occurs suddenly without warning, which seriously impacts people’s lives that exceed their ability to survive. It has become very alarming, resulting in a catastrophic break followed by a flood wave at high speed with considerable loss of life and the eventual catastrophic damages to infrastructure and the environment. An immediate response to face disaster would minimise the number of deaths, expenses, and impacts on the community and environment [1]. Therefore, appropriate disaster risk reduction (DRR) strategies must be carried out to improve community preparedness in facing future disasters [2]. Community preparedness is important in strengthening disaster response strategies, helping the community understand the real situations to face disaster, and interacting with present infrastructure, urban development, and socio-economic situations to distribute resources constructively and efficiently [3]. In shaping our community to become a resilient community, it is essential to educate the community on awareness and preparedness.

Furthermore, M. Rahsidi et al., [4] and W. Adiyoso [5] suggested that numerous approaches in DRR programs may increase community preparedness. In this situation, society should always be conscious and prepared for disaster while at the same time trusting in fate and knowing that catastrophe is not just a tragedy. Community participation and involvement in the DRR program, such as awareness programs and evacuation drill exercises, are very important in developing better community resilience to face disaster. It is a crucial role for the agencies to contribute in future planning and implementation of DRR, which can be used as part of the approach for community preparedness. Discovering an appropriate approach to promoting public participation in the DRR program is highly needed. Hence, the research aims to investigate the community awareness and preparedness and the effectiveness of the DRR program toward dam-related disaster. The research objectives are i) to investigate the factors influencing the awareness of the community towards dam-related disaster and ii) to assess the preparedness level of the affected community towards dam-related disaster.

II. COMMUNITY PREPAREDNESS TOWARDS DRR

A. Community Preparedness

In general, the community was known as a people who live in a group with various characteristics connected by social relations, sharing experiences, and participating in group activities in some location [6]. Preparedness is defined as the activities that need to be implemented to build a quick reaction to minimise risks and impacts [7]. Community preparedness is defined as people aware of preparing, sustaining, and recovering from an incident, either in the short or long term, and communities’ ability to prepare and withstand natural or human-made disasters [8]. This is supported by [9], which authors had mentioned that being prepared is the key to a community’s capabilities to respond and recover from a disaster. Preparedness aims to improve people’s ability to respond to a disaster’s impacts, while prevention intends to lessen disaster risks. To be prepared,
people must have adequate knowledge and skills to reduce a
disaster's effect on a community [10].

UNISDR [11], [12] defined DRR as a strategy prepared by
an authority, industry, organisation, or company setting goals
and clear targets for disaster risk reduction following relevant
activities to achieve those targets. DRR is a strategic
approach to disaster risk identification, evaluation, and
reduction to minimise life losses by natural hazards through a
strategic mitigation plan. The best way to prepare for a
disaster is to develop a clear action plan that can be in placed
in community engagement activities [11], [12].

B. Important of Community Preparedness

According to [13], emergency preparedness is performed in the
face of some apathy by other resistance. Authors had
mentioned that people are apathetic for not worrying about
their exposure to disasters, so either to resist disaster
preparation, as it requires resources that can contribute to
other community needs. Furthermore, D. Kyne et al., [8] has
stated that emergency preparedness is crucial in minimising
and reducing disaster-related negative impacts. Preparing for
future disasters will improve the ability to cope better
response with external shocks and return to normal after the
disaster. Thus, community emergency preparedness is
necessary to increase the level of preparedness of a
community.

The disaster continues to occur during the year in every
region of the world, whereas these occurrences are
unpredictable by their nature, leaving little time to plan [14].
K. Johnson [14] also explained that community preparedness
might lessen the anxieties, worries, and losses. In the event of
disaster occurrences, individuals, families, and communities
should know the right action to be taken during an emergency
and seek cover and look after basic needs. C. Goyet et al., [15]
stated that community preparedness aims to reduce the
impact of disasters on vulnerable people and prepare the
organisation to create a structured strategy to manage
resources and time. It can save lives and resources after a
crisis and help affected people to build back better. Thus, it is
necessary to provide sufficient time for planning and
preparedness to face the disaster.

C. Element in Community Preparedness

J. Sutton & K. Tierney [16] and R. Patrisina et. al., [17] has
listed preparedness elements, including experience,
knowledge, emergency plan, and information and
communication. Yenni et al., [18] has found that people's past experiences would make them more prepared and stay
safe in facing flood disaster, they inherit knowledge to
prepare from their parents. In the study, the author proved
that practising an integrated community-based disaster
management system would increase preparedness and
minimise losses. S. Sadeka et. al., [19] has conducted the
study to investigate the crisis encounters in emergency
preparedness of the Orang Asli community. The study's
result has discovered that they experienced both optimistic
and traumatic disaster experiences and lacking readiness in
facing disaster. Therefore, a disaster preparedness program
should be effectively promoted to enhance awareness among
the Orang Asli community [19]

Knowledge of the community toward the threatened
disaster is one of the elements that became concerning by
disaster stakeholders to improve disaster preparedness. Lack
of knowledge of how to act in preparation for disasters may
impede people from taking preparatory measures [20]. The
scholars have addressed that knowledge sharing among
community groups through community empowerment
strategies would enhance people’s confidence to face disaster.
According to R. Patrisina et. al., [17], affected people should
understand the hazards and risks they will face, and they have
to understand the importance of preparedness to keep safe
during the disaster. Additionally, Yenni et. al., [18] suggests
that to sustain local knowledge and people preparedness,
there is a need for emergency training and early warning
knowledge to improve an emergency plan and making a
proactive action.

Emergency preparedness is a vital part of work for first
responders [21]. They will be dealing with people in
challenging times of their duty during the catastrophic event
[22]. A study by A. D. Setyawati et al., [22] suggest that
continuing disaster drills training and implementing a formal
disaster educational program to increase people preparedness
[22]. Since 1996, Iran, through the International Institute of
Earthquake Engineering and Seismology (IIIES) has started the "Earthquake and Safety" schools' program to promote
"Safe Schools-Resilient Communities." In 2015, this
program was expanded throughout the community to encourage public participation in disaster management at local levels [23]. This program helps to enhance emergency
response and provide basic requirements for self-protection
and evacuation to face disaster. The author also has
mentioned that community participation in CBDRM
activities is necessary to increase the people's preparedness in
facing disaster. According to C. Guo et al., [3],
community-based programmed should consider improving
perceived community resilience by making more
information-seeking channels available for residents.

D. Community Preparedness toward Dam Disaster

Dam disaster can be described as a catastrophic failure
characterised by a sudden structural collapse of the dam
structure, a sudden and unpredictable release of impounds of
water, or the probability of such uncontrolled release [24].
According to [25], dams' failure can be due to overtopping,
foundations defects, seepage, and piping. Floods occurring from dam failures may lead to catastrophic disasters with an
ever-ending loss of life and damage, especially in dense urban
areas [26], [27]. Dam failures have often occurred in the past,
including the Vajont Dam's failure in 1963 in Italy caused
2600 deaths. The Teton Dam's failure in 1976 in America
caused a hundred deaths and a financial loss of around $1
billion. The failure of the Gouhou dam in 1993 in China
caused 300 deaths [25]. The worst-case in history, the
collapse of Banqiao Dam in Henan Province, China, due to
Typhoon Nina in 1975 has caused 230,000 died [28]. In
a recent failure of Saddle Dam D, Xe Pian Dam in Laos has left
more than 6,600 homeless. As reported by Mike Ives [29],
warning seemed too late and inadequate to alert people for
their safety had caused at least 27 people to die.
E. Lembah Bertam Incident

Disasters disrupt hundreds of thousands of lives every year. Any disaster has long-lasting effects, including both people and property. Lembah Bertam incident in October 2013 cost four lives, nearly 100 houses were destroyed, and more than 100 vehicles were heavily flooded in the downstream communities due to sudden water released from the dam [30]. Lack of preparedness among the community and the authorities was identified as one weakness in emergency response during the incident [31]. According to [31], there was no preparation for the flood disaster and no warning system at the local level during the event. There has been a little warning from sirens in the dam area. However, this warning was failed to relay the emergency message to local communities due to a lack of ability to understand the siren signal sound. After this incident, the dam owner and local agencies have taken immediate action by installing a sirens system in the downstream area. Community engagement and evacuation drills have been conducted with local communities and agencies to face such incidents in the future.

Unfortunately, in November 2014, once again heavy rainfall during the monsoon caused the reservoir water level to rise drastically. The dam owner had activated their standard operating procedure (SOP) by released water through the dam's operating gates when the water level in the reservoir rises unusually to avoid uncontrolled spillage from the dam. Fortunately, during this event, the community was alarmed by the siren system; no injuries and fatal cases were reported [26], [31]. According to N. Yahya et al., [32], sirens systems are just tools, but what most important is the knowledge about how to take immediate action to save lives and avoid injury. Community preparedness and their experience with the response system for dam disaster evacuation may ensure higher possibilities for effective evacuation and minimising life loss. Thus, the community must prepare before the dam failure occurs.

III. RESEARCH METHODOLOGY

This study is exploratory research. According to E. Babbie [33], exploratory research acquires knowledge to solve practical problems. Exploratory research helps to determine the community's preparedness for disaster risk reduction in this study. The research employed quantitative methods in eliciting the data. The questionnaire surveys are used as the medium in collecting the data. In this study, two dams in Cameron Highland have been selected for the study areas: Sultan Abu Bakar (SAB) Hydroelectric Scheme and its vicinity in Lembah Bertam; and Susu Dam and its vicinity in Pos Telanok. According to M. Rahsidi et al., [26], the sites have experienced dam spillage incidents in 2013 and 2014, whereby that community was directly severely affected. The site has been selected as the study area due to: i) The selected site is a disaster-prone area and located just downstream of the dams; ii) Site study was densely populated, and they are under the risk and, iii) This vulnerable community has experienced a catastrophic event due to a dam related disaster, which allows them to respond and give feedback on their experience regarding the event.

Based on Yameni formula [34], it required about 350 respondents for the survey. However, in this research, a total of 847 voluntary respondents have responded to the questionnaires. This sample size has increased the confidence level of the survey. The questionnaire was designed in 3 sections: demographic, community awareness, and community preparedness. An outline of the survey design is as shown in Table I.

| TABLE I: OUTLINE OF THE SURVEY |
|--------------------------------|
| **Section A:** Demographic information |
| **Section B:** Community Awareness |
| **Section C:** Community Preparedness |
| Gender | Community's resilience action |
| Age | Warning information |
| Ethnicity | Roles/ volunteering |
| Religion | |
| Residential area | |
| Length of stay | |
| Educational level | |
| Housing ownership status | |
| Education/occupation | |
| Source of Income | |
| Mode of transportation | |
| Experience with disaster | |

The data collected were analysed by statistical analysis, using SPSS software Version 25. Statistical tests were used to achieve this study's objective and are elaborated using descriptive analysis to generalise the data. From the statistical test conducted, continuous data were presented in summary averages and percentage analysis.

IV. RESULTS AND DISCUSSION

The findings obtained from the analysis help give more understanding of the community's awareness and preparedness of dam disaster. Community participation is very important as part of the non-structural mitigation approach. The results are important to comprehend the understanding of community preparedness for disaster risk reduction (DRR) for both dams.

A. Participation in Dam Disaster Preparedness

Based on the result, 91.4% of respondents stated that they agreed that it is important for residents to participate in the emergency exercises program. Meanwhile, 84.8% agreed that they were ready to participate in an emergency exercise program conducted by dam owners and agencies. Furthermore, 75.2% of respondents admit that they have participated in emergency exercise programs in their area. The results show that respondents who volunteered themselves in such activities in the DRR program are more likely to have a better knowledge of disaster preparedness. Respondent's involvement in activities such as evacuation drills made them aware of the importance of participating in the program to be well prepared and become more resilient. The result is shown in Table II.

A Cross-tabulation test between respondents' responses against their experience with disaster was conducted, as

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shown in Table III. The Chi-square results shows that there are significant relationship (Chi square = 17.084; 31.792, df = 4, P = 0.000; 0.002) between respondent's experiences on disaster with willingness to participate in DRR program. The result in Table III shows that the p-values of variables between respondents' experience with disaster against their statement on joining disaster preparedness or emergency exercises (0.000) and their readiness to participate in emergency exercises during real disaster situations (0.002) are less than 0.05. The results indicate that experience allows people to be more aware of disaster, and they are more responsible towards DRR programs. This finding also concurred by [35], which mentioned that the awareness would increases when a community is provided with sufficient information and knowledge about the disaster.

In addition, the result shows that respondents' experience with disaster influenced them to join and ready to participate in disaster preparedness or emergency exercises. Disaster simulation drills help residents improve their disaster preparedness and reinforce their awareness of the importance of providing self-and mutual support in a disaster. It shows that training experience had influenced individuals to respond to disaster consciously, which will also increase their confidence level to act during an emergency. The results are in line with the study by [36], [37].

| TABLE II: Respondents' Participation with DRR Program Exercise |
|---------------------------------------------------------------|
| Statement | Strongly Disagree | Disagree | Neutral | Agree | Strongly Agree | Total |
|-----------|------------------|---------|---------|-------|---------------|-------|
| F %       | F %              | F %     | F %     | F %   | F %           | F %   | F % |
| Important for residents to take an active part in disaster preparedness/ emergency exercises | 3 | 0.4 | 5 | 0.6 | 65 | 7.7 | 353 | 41.7 | 421 | 49.7 | 847 | 100 |
| I have joined disaster preparedness/ emergency exercises | 74 | 8.7 | 47 | 5.5 | 89 | 10.5 | 223 | 26.3 | 414 | 48.9 | 847 | 100 |
| Ready to participate in the emergency exercise program | 13 | 1.5 | 20 | 2.4 | 95 | 11.2 | 307 | 36.2 | 412 | 48.6 | 847 | 100 |

| TABLE III: Participation with DRR Program Exercise and Their Disaster's Experience |
|-----------------------------------------------------------------------------------|
| Experience with disaster | Value | p-value | % count less than 5 |
|--------------------------|--------|---------|---------------------|
| I have joined disaster preparedness/ emergency exercises. | 31.792 | 0.000 | 0.0 |
| Ready to participate in the emergency exercise program | 17.084 | 0.002 | 10 |

Chi square= 17.084; 31.792, df= 4, P= 0.000; 0.002
Note: For result to be valid, the % of count less than 5 must be not more than 20%

| TABLE IV: Chi-Square Test Between Responses on Drill Exercise Program and Experience with Disaster |
|--------------------------------------------------------------------------------------------------|
| Statement | Value | P-value | % count less than 5 |
|-----------|-------|---------|---------------------|
| Able to differentiate between drill simulation and real-life situation | 10.951 | 0.027 | 0.0 |
| Exercise drill is useful in preparing for an emergency | 24.031 | 0.000 | 0.0 |
| Input is given during the exercise drill | 76.854 | 0.000 | 0.0 |
| Input should be given in small group (1-3 people) | 29.624 | 0.000 | 0.0 |
| Input should be given in a big group (>3 people) | 28.976 | 0.000 | 0.0 |
| Overall satisfaction with exercise drill conducted | 79.884 | 0.000 | 0.0 |

Chi square= 10.951-79.884, df= 4, P= 0.000-0.005
Note: For result to be valid, the % of count less than 5 must be not more than 20%

| TABLE V: Responses on Drill Exercise and Information Are Given with Gender and Marital Status |
|---------------------------------------------------------------------------------------------|
| Statement | Gender | Marital status | Value | p-value | df | % count less than 5 | Value | p-value | df | % count less than 5 |
|-----------|--------|----------------|-------|---------|----|---------------------|-------|---------|----|---------------------|
| Exercise drill is useful in preparing for an emergency | | | 4.834 | 0.305 | 4 | 0.0 | 22.150 | 0.005 | 8 | 20 |
| Input given during the exercise drill | | | 12.672 | 0.013 | 4 | 0.0 | 14.529 | 0.069 | 8 | 13.3 |
| Input should be given in small group (1-3 people) | | | 12.878 | 0.012 | 4 | 0.0 | 11.666 | 0.167 | 8 | 13.3 |

Chi square= 12.672-22.150, df= 4, 8, P= 0.000-0.005
Note: For result to be valid, the % of count less than 5 must be not more than 20%

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B. Preparedness towards Dam Disaster

According to [38], demographic factors influenced participation and preparedness towards disasters. Female tend to be more concerned about the programs and activities conducted for DRR. However, male is more focusing on the safety of their families and friends.

Therefore, another Cross-tabulation test was conducted to explore the factors that may influence the respondent's responses to the drill exercise program and the respondent's acceptance of the information given. Among the tested factors are the respondent's experiences, gender, and marital status. The Chi-square results shows there are significant influence (Chi square= 10.951-79.884, df = 4, P = 0.000-0.027) between respondent's responses on drill exercise program and experience with disaster in Table IV, and between responses on drill exercise program and information given with gender and marital status also revealed significant relationship (Chi square= 12.672-22.150; df = 4, 8; P = 0.000-0.005) in Table V. The results indicate that all the factors that have been tested with responses to drill exercises conducted are significantly related.

The overall results indicate that respondents who experience a disaster strike are aware and exposed to disaster knowledge, which reduces the vulnerability towards any disasters that occur in Cameron Highlands, which is also agreed by S. Sadeka et al., [19] and M. L. Zemesa et al., [39]. Furthermore, the study indicates that the respondents be able to make an independent decision since the DRR program in Cameron highlands is conducted. This shows that dam owners and local agencies had succeeded in delivering disaster-related knowledge and early warning information to enhance the community's disaster knowledge and response. The knowledge transfer program needs to be continuously conducted in Cameron highland through a community-based program to ensure the sustainability of the preparedness among the community. Furthermore, mapping analyses would help local authorities and emergency responders develop warning and evacuation plans to rescue people if the dam failure is imminent.

V. CONCLUSION

Dam-related disaster is an important issue that needs to be concerned as it impacted the risk community. In the current state, dam owners and respected agencies have been following the roles as stipulated in Directive No. 20, National Security Council (NSC), and Dam safety guideline manual in managing Dam-related disaster (MyDAMS). However, it is crucial to improve community awareness and participation to ensure that the locals are resilient to disaster risk. Respondents' experience with disaster, gender, and marital status influenced their understanding of the risk of dam disaster in their area, and they felt satisfied with the drill exercises conducted. Therefore, people's experience and demographic status should be considered when dealing with an affected community in planning, designing, strategising, and implementing the DRR program related to local disaster management. In order to increase awareness, knowledge is an essential element that needs to be improved and updated regularly and consistently. On the other hand, community involvement and participation in supporting dam owners and agencies in the community-based program is significant. It can be concluded that preparedness is essential to avoid loss of life during a disaster. Therefore, it is important to make the community prepared in facing any possibility of disaster. The community-based program was conducted to prepare the community by raising their knowledge and awareness. The finding indicates that an integrated community-based program is an effective approach to increase people's preparedness for the disaster. It is necessary to recognise that people with different backgrounds and experiences have different preparedness levels for disaster. The result can assist local agencies and dam owners in formulating strategies for future DRR programs. However, in this research, specific state policies associated with DRM are the limitation. Many factors were discovered while assessing the community's preparedness towards dam-related disaster, impelling the community's awareness towards dam-related disaster as throughout this research. Community participation and involvement in the DRR program, such as awareness program and evacuation drill exercise are significant in developing better community resilience to face dam disaster. Thus, integrated involvement of multi agencies and non-governmental organisations (NGOs) is another binding domain to further research to expand knowledge and understand dam-related disaster.

CONFLICT OF INTEREST

The authors have no conflicts of interest to declare. All co-authors have seen and agree with the contents of the manuscript and there is no financial interest to report. We certify that the submission is original work and is not under review at any other publication.

AUTHOR CONTRIBUTIONS

Rahsidi Sabri Muda as part of the research team has done the write up of for the literature and analysing data; Mohd Ramzi Mohd Hussain as part of the research team has done the write up for data interpretation; Izawati Tukiman as part of the research team has written the data interpretation and conclusion of the paper, and she is the corresponding author for this paper, and Fatin Shahira Abdullah has written the literature review; all authors have approved the final version of this paper.

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