

2022 - 00878



Republic of the Philippines
Department of Education
REGION X - NORTHERN MINDANAO
DIVISION OF MALAYBALAY CITY

DM 2022-04-250
DEPED MALAYBALAY CITY DIVISION
RELEASED
DATE: APR 26 2022 2:16
BY: [Signature]

DIVISION MEMORANDUM

No. 250, s. 2022

To: Assistant Schools Division Superintendent
Chief Education Supervisors, SGOD and CID
Education Program Supervisors
Public Schools District Supervisors
All Elementary and Secondary School Heads
All Others Concerned

From: **VICTORIA V. GAZO, PhD, CESO V**
Schools Division Superintendent

Date: April 26, 2022

Subject: **SPECIAL CONFERENCE FOR SELECTED HIGH SCHOOL TEACHERS WHO ATTENDED THE TRAINING ON COMMUNICATING VOLCANO, EARTHQUAKE, AND TSUNAMI HAZARDS FOR DEPED**

1. In line with the letter communication from the Geologic Disaster Awareness and Preparedness Division of DOST- PHIVOLCS in coordination with the Human Resource Development Section, this Office hereby informs the participants who attended the "**Training on Communicating Volcano, Earthquake, and Tsunami Hazards for DepEd (High School Teachers)**" last **October 28, 2020 to December 4, 2020 via blended learning** to attend the Special Conference via google meet using the link **meet.google.com/spy-xaed-zxi** on **April 28, 2022, Thursday, 9:00 am to 12:00.**
2. The objectives of the meeting is to:
 - a. Conduct post-training documentation to ensure and improve the quality of engagement with the stakeholders.
 - b. Monitor the action plans that were listed by the participants during the training.
3. Enclosed is the name of participants and action plan titles for reference.



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3. The participants that are indicated in the list attached are required to accomplish the online monitoring tool provided by the Department of Science and Technology-PHIVOLCS using the link <https://bit.ly/DOST-PHIVOLCS>

4. Should there be queries, contact **JIMDANDYS. LUCINE**, Project Development Officer II, DRRM at **09171156864** or **WOODROW WILSON B. MERIDA**, Senior Education Program Specialist - Human Resource Development at **09664752094**

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TO BE POSTED IN THE WEBSITE



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ACTION PLAN SUBMITTED BY PARTICIPANTS

Name	Name of School	Expected Output	Objective	Activity/les	Timeline
Hazel Joy Lingayon Bayola	Bangcud National High School	Video Clip Presentation about the present situation of the school and as well the community in terms of safety when it comes to earthquake, landslides, volcanic eruption, the location of active fault and active volcano.	To make a video clip that will serve as an awareness for the students and the community of Baranggay Bangcud. Awareness in terms of safety when it comes to earthquake, landslides, volcanic eruption, the location of active fault and active volcano.	* Video Clip Making • Coordinate with the School Disasters Risk Reduction Management Committee • Coordinate with the Barangay Disasters Risk Reduction Management Committee	January 2021 to March 2021
Jardiolen T. Carbajal	Casisang Central Integrated School	LAC Sessions on Earthquake and Volcanoes Awareness	To enable the participants be aware on about Earthquake and Volcanoes	Lectures and workshop	June 2021



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Winly B. Luminton	Casisang National High School	Instructional Video on Volcano, Earthquake and Tsunami	To create a video lesson about volcano, earthquake and tsunami	<ol style="list-style-type: none">1. Make an outline of the lesson2. Prepare PowerPoint presentation3. Shoot for the video lesson4. Edit the video5. Upload the video to Youtube and share a copy to fellow teachers.	June 2021
Nuela S. Lucine	Casisang Senior High School	Video Lesson on Plate Tectonics	To explain how the movement of plates leads to the formation of folds, faults, trenches, volcanoes, rift valleys and mountain ranges	<ol style="list-style-type: none">1. Use PHIVOLCS LMs data to make presentation2. Incorporate effects from video-making apps/ software3. Export the video4. Utilize the video in Grade 11 Earth Science class.	January - February 2021



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Aileen Dawn P. Ledesma	Magsaysay Integrated School	Video Lessons, Brochures/Pamphlets, Infographics, Posters, Orientation/Re-Echo	To disseminate information useful for the community to prevent and/or reduce risk of disasters e.g. earthquake	Video Lessons Scriptwriting, Editing, and Evaluation, Brochures/Pamphlets, Infographics, Posters Designing, Lay-outing, Printing and Distribution, Re-Echo/Orientation Activity Designing and Implementation	SY 2020-2021
Armando P. Palco	Malaybalay City National High School	Video Presentation on Earthquake, Volcanic Eruption and Tsunami	Create a video presentation on Earthquake, Volcanic Eruption and Tsunami that promotes awareness, preparedness and mitigation measures.	1. Make an outline 2. Gather and prepare the content 3. Divide the content into video and static slides 4. Make a script and practice 5. Prepare images, video, and sketches 6. Add video narration 7. Edit, finalize, and produce the video presentation	School Year 2021-2022





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Alfred Theodore P. Ledesma	Malaybalay City National Science High School	School Hazard Mapping	To insure students and teachers safety in the school premises.	Identifying School Hazard and create mitigating measures for prevention of minor and major casualties and damages.	January 2021
MARYJANE BAUTISTA- ABREGANA	SUMPONG CENTRAL SCHOOL	ORIENTATION ON TEACHERS ON PHIVOLCS AND EARTHQUAKES	At the end of the Orientation/ seminar , teachers will be able to know, identify and review the cause of earthquakes and know its mitigation	Presentation of samples of different volcanoes eruption, and earthquakes outcomes	January to June 2021

