

QUARTERLY PHYSICAL REPORT OF OPERATION
For the Quarter Ending June 2014


Department: Department of Science and Technology
Agency : Philippine Institute of Volcanology and Seismology

MFO / Program / Activity / Project (1)	Performance Measures (2)	Physical Target (3)	Accomplishment (4)	Variance (5)	Remarks (6)
MFO 1: Technical Advisory Services for Geologic and Geophysical Phenomena					
PI Set 1					
Quantity	Number of bulletins and warnings issued	As necessary	265		
Quality	% of bulletins and warnings where the event follows within the predicted time	80%	-		No significant volcanic activity or tsunami event during this period. Not applicable for earthquakes.
Timeliness	% of bulletins and warnings issued within the set standard time	80%	96.98%		
MFO 1: Technical Advisory Services for Geologic and Geophysical Phenomena					
PI Set 2					
Quantity	Number of hazards and risk maps, and evaluation report issued	150	272		
Quality	% of stakeholders who rated PHIVOLCS products as satisfactory or better	80%	100.00%		Based on 7 of the 284 clients served that filled up the evaluation forms.
Timeliness	% of hazard and risk maps, and evaluation reports produced according to schedule	80%	91.91%		
MFO 2: Disaster Preparedness and Risk Reduction Services					
PI Set 1					
Quantity	Number of Risk Reduction (DRR) activities conducted	40	83		DRR activities include 11 PHIVOLCS-organized and 72 demand driven activities.
	Average number of participants per disaster risk reduction activities	90	56		
Quality	% of participants who rated DRR activities as satisfactory or better	80%	100.00%		Clients satisfaction were measured only in 5 out of the 11 PHIVOLCS-organized DRR activities.
Timeliness	% of DRR activities conducted as scheduled	80%	90.91%		Out of the 11 PHIVOLCS-organized DRR activities, 10 were conducted as scheduled.


Prepared by:

Approved by:

Date: July 15, 2014


DELFIN C. GARCIA
Planning Officer IV and
OIC, Finance and Administrative Division


EMMA C. PAGUILIGAN
Administrative Officer V


RENATO U. SOLIDUM, JR.
Director