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TRENTO

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Republic of the Philippines

DEPARTMENT OF THE INTERIOR AND LOCAL GOVERNMENT

Governor Democrito O. Plaza, Government Center, Patin-ay, Prosperidad, Agusan del Sur Tel. No. 343-7179 www.dilg.gov.ph



CERTIFICATION OF VERACITY

We, the First Validator Team for the Seal of Disaster Preparedness Program of the Department of the Interior and Local Government hereby certify to the correctness of all the entries in the Seal of Disaster Preparedness Index Template covering one city and 13 municipalities of the province of Agusan del Sur.

This certification is issued for the assessment validity conducted last June 29, 2012 at the DILG Conference Room, Government Center, Prosperidad, Agusan del Sur.

Issued this 3rd day of August, 2012 at the DILG Provincial Office, Government Center, Patin-ay, Prosperidad, Agusan del Sur.

ELVA THERESA D. VELMONTE LGOO VI/Outcome Manager MS. CHRISTINE H. AMPON Executive Director, SIKAP

ARLEEN ANN R. SANCHEZ
Provincial Director



SCORE CARD

Local Government Disaster Preparedness Rating Table

Level 1 Assessment: Disaster Preparedness

(City/Municipality) (City/Municipality) (City/Municipality) (Region) (Region) (Region) (Region) (Region) (Profile Year) (Indicator and Means of Verification (Region) (Indicator and Means of Verification (Region) (Indicator and Means of Verification (Region) (Indicator and Means of Verification (Indicator and Means of Advance Checker (Indicator and Means of Advance Checker) (Indicat					2. Local Disaster Risk Reduction and Management
Agusan del Sur 2012 (Profile Year) ating Table 3 2 8 No. of anwers per indicator 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		لاسو		UK.	Representative, Private Sector
Agusan del Sur 2012 (Profile Year) Tating Table PFP's Counter Checker No. of anwers per indicator 1 1 1 1 1 1 1 1 1 1		خدا		G	Representatives (4), Accredited CSOs
Agusan del Sur (Province) 2012 (Profile Year) Agusan del Sur (Province) (Province) (Profile Year) (Province) (Pro		para)		3	Representative, Philippine National Red Cross
Agusan del Sur (Province) 2012 (Profile Year) Agusan del Sur 2012 (Profile Year) PFP's Counter Checker No. of anwers per indicator 1 1 1 1		1	mi den purkupunkan munan pundi dida daka daka daka daka daka daka da	GA.	President, Local Liga ng mga Barangay
Agusan del Sur 2012 {Profile Year} ating Table 3 2 No. of anwers per indicator 1 1 1 1 1		1		u	Head, Local BFP
Agusan del Sur (Province) 2012 (Profile Year) PFP's Counter Checker No. of anwers per indicator 1 1 1		۲٦		(A	Head, Local PNP
Agusan del Sur (Province) 2012 (Profile Year) Agusan del Sur (Province) Province) Province I 1)		(S)	Highest Ranking Officer assigned in the area,
Agusan del Sur (Province) 2012 (Profile Year) PFP's Counter Checker No. of anwers per indicator 1	THE REAL PROPERTY OF THE PROPE	1		L.	Division Superintendent of Schools, DepEd
Agusan del Sur {Province} 2012 {Profile Year} PFP's Counter Checker No. of anwers per indicator	Name or value of value.	jask			Office
Agusan del Sur {Province} 2012 (Profile Year) PFP's Counter Checker No. of anwers per indicator	e the said cell, so revie ecessary.			.je	LDRRMO; Social Welfare and Development Office; Engineering Office; Veterinary Office; and Budget
Agusan del Sur {Province} 2012 (Profile Year) PFP's Counter Checker No. of anwers per indicator	multiple answers or that there is r		Andrea province produced place of the Maddananckia and Antonio province province province in the animals senden	5	LCE as Chair
Agusan del Sur (Province) 2012 (Profile Year) Ating Table PFP's Counter Checker No. of anwers per indicator No.	shaded in pink means that there a			5,00	1.2 If Yes, determine the LDRRMC Composition
Agusan del Sur {Province} 2012 {Profile Year} Profile Year) PPP's Counter Checker No. of anwers per indicator	only.	دسو		ÍΛ	1.1 is the LDRRIMC organized through an Executive Order or Resolution?
Trento Agusan del Sur /Municipality) (Province) XIII 2012 (Region) (Profile Year) Means of Verification Rating Table PFP's Counter Checker ter/Indicator 3 2 No. of anwers per indicator	- Each indicator MUST have 1 answ			ncil (LDRRMC)	1. Local Disaster Risk Reduction and Management Cou
Agusan del Sur {Province} 2012 {Profile Year} Rating Table PFP's C	Note:	A CONTRACTOR CONTRACTO			I. Leadership Structure
Agusan del Sur (Province) 2012 (Profile Year) Rating Table		No. of anwers per indicator		us La	Cluster/Indicator
	темперация (Постания) — постания (Постания) — постания (Постания) — постания (Постания) — постания (Постания)	PFP's Counter Checker	ing Table	Rat	Indicator and Means of Verification
			(Profile Year)		(Region)
			2012		XIII
			(Province)		(City/Municipality)
			gusan del Sur	1	Trento

Indicator and Means of Verification		70	Rating Table	ile		PFP's Counter Checker
Cluster/Indicator	Çn.	åin	IJ	2	z	No. of anwers per indicator
2.1 Is there an LDRRM Officer appointed or	(G)					
designated in the LDRRM Office?						إسم
2.2 If Yes, determine the LDRRM Office Functional						pergraph di mita i Arbita di Mandille se pergraphy de proposa di mita di riberati ni da di mita perchaphe apend
Structure	00.6					
Staff Responsible for:	Annie de Carrer					en programme de de relativista de métros por program program que pel de cela de destrata de del del por en consente aque
Administration and Training	Ů,					elegisyldesiyete ar filosis elegisiya asiqqiqqa qaqqaa qalifilasiya asiqqisi asiqqaa qaqqaa qaqqaa
Research and Planning	LII					
Operations and Warning	51					A
3. Is there an Incident Command System?	in.					
3.1 If Yes, determine compliance with basic	5.00					ema and the side of entering an emala analysis operated in the side of the side in the side of the sid
requirements of the Incident Command System						
based on NDRRMC Memo Circular dated March						
7.0, 7.0.1¢						
Organizational Functional Structure	5					<u></u> 4
Resource Management	u					Н
4. Is there a Disaster Operations or Emergency	un					
Center, or its equivalent?						1-3
II. Guide to Action						
1. Risk Assessment and Mapping	5.00					
1.1 Flood prone barangays, identified	ţ					⊢ *
1.2 Population and families at risk for flood,	S			*******************		
identified						
1.3 Vulnerable or marginalized individuals	S			Arther Version		
identified (e.g. poor, elderly, women, children,				*********		
differently-abled persons, ethnic minorities)						د مؤ
1.4 Identified community assets that are susceptible to the damaging effects of a flood e.g.	v					
physical, social, economic and environmental				rian quanti rique		
factors such as poor design and construction of						
buildings and inadequate protection of assets			All the second s			eries

Since 2.1 Since 2.1 is a YES, is a YES, proceed proceed with 2.2 with 2.2

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	Andry Strabo Hallander and product on the second district for six six situations of	A CONTRACTOR OF THE PARTY OF TH	J. Commission of the Commissio	4 75	3 Contingency Diagning
1-7				30	Guide to households
en e					Community orientation or distribution of the
jus.	*******		8	*	Website
خبط	5-4				Newspaper
	Services and the services of t				Local TV Program
در	and the second s			ů,	Radio
	2	(A)	5,00	5.00	2.2 If Yes, determine the mode of dissemination
	and the state of t			cn.	families
					2.1 Presence of a Flood Evacuation Guide for
				5.00	2. Community Awareness
	And the Control of th			in	and responsibilities
					Response Teams, specifying protocols and duties
					1.3 Presence of a Guide for Emergency
۲				UA.	Teams
					the skills training for the Emergency Response
					1.2 Simulation exercise(s) conducted as part of
1-1					provincial, city or municipal government)
					trained (those that are created and trained by the
				Ton.	1.1 Percentage of Emergency Response Teams
			O	5.00	1. Technical Competency
					III. Disaster Preparedness
					activities funded in the Annual Budget
			da estado es	S ign	DRRM and Climate Change Adaptation
1	-				Contingency Plan for Flood, available
-				100	DRRM Plan, approved
			7	3.67	2. Institutionalized Planning and Budgeting
} —A					susceptible community assets, marginalized
				S	1.6 Vulnerability maps available, e.g.,
 3				G.	1.5 Hazard Map for Flood, available
No. of anwers per indicator	2 1	ω	å	Les	Cluster/Indicator
FIF'S COHIEF CHECKET	understanding on regge and and an artist and an artist and an artist and artist artist and artist and artist artist and artist artist and artist artist and artist artist artist and artist arti	A second of Change of the contract of the cont	The Particular Street of the Particular Street	The second second	

Seal of Disaster Preparedness Scorecard

Level 1 Assessment: Disaster Preparedness

Trento	Agusan del Sur
(City/Municipality)	(Province)
XIII	2012
(Region)	(Profile Year)

Congratulations!!!

Performance Summary	
Cluster	Index
I. Leadership Structure	5.00
II. Guide to Action	4.33
III. Disaster Preparedness	4.92
IV. Partnership, Volunteerism and Innovation	3.67
Overall Performance Index	4.48

Performance Details	
Cluster/Indicator	Score
1. Leadership Structure	5.00
1.1 Organized DRRMC	5.00
(Creation, Composition, Functionality)	03550000
1.2 Organized DRRMO	5.00
(Creation, Structure, Functionality)	
1.3 Incident Command System	5.00
1.4 Disaster Operations or Emergency Center	5.00
2. Guide to Action	4.33
2.1 Risk Assessment and Mapping	5.00
2.2 Institutionalized Planning and Budgeting	3.67
3. Disaster Preparedness	4.92
3.1 Technical Competency	5.00
3.2 Community Awareness	5.00
3.3 Contigency Planning	4.75
4. Partnership, Volunteerism, and Innovation	3.67
4.1 Partnership with other LGU(s) or NGAs	5.00
4.2 Partnership with Volunteer Groups,	5.00
Civil Society, Business or Private Sector	2.00
4.5 Innovation	1.00

5	4	3	2	1		
		NAMA ORANGO O	nama ang kalangan da nagangan da nagangan da nagangan da nagan da nagangan da nagan da nagan da nagan da nagan			
Very High	High	Fair	Poor	Bad		
Pass	ed		Failed			
Within Ber	chmark	Belov	w Benchr	Below Benchmark		

Disater Preparedness Details	
Indicator	Score
Technical Competency	5.00
% of Emergency Response Teams	5,00
Simulation exercises	5.00
Guide for Emergency Response	5.00
Teams, available	3.00

Community Awareness	5,00
Family Guide, available	5.00
Family Guide, disseminated	5.00
(Mode of dissemination: Local TV, Radio, Newspaper, Website, Community Orientation or Distribution of Guide to Households)	

Contingency Planning	4.75
Early warning system	5.00
Evacuation Alert System	5.00
Local Policy on Forced or	5.00
Pre-emptive evacuation, enacted	
Stockpiling and equipping	4.00

DATA CAPTURE FORM

SDP Form 1 Data Capture Form for Level 1 Assessment Page 1 of 9

SEAL OF DISASTER PREPAREDNESS

City/Municipality: Theys . Region: \(\frac{\frac	Province: AGUSAN PSU SUR Date Accomplished: OG/DUS/17
located along the 18 major river basins. Kir appropriate boxes and write the means of veri	sment is on flood with focus on local governments adly answer the questions in this Form by ticking fication. If means of verification are not provided, need to compile the required supporting documents for
l. Lendership Structure	
Local Disaster Risk Reduction and Mana L L Is the LDRMMC organized through	ngement Council (LDRRMC) an Fxecutive Order or Resolution?
Yes No V	n.
1.7 If Yes, determine the LDRMIMC Co	mposition
Vegus of Verification: Write FO or	Composition LCT: as Chan Heads of Departments, i.e., P/C/MPDC. LDRRMO, Social Welfare and Development Office: Health Office, Local Agriculture Office; Gender and Development Office; Engineering Office; Veterinary Office; and Budget Office Division Superintendent of Schools, DepEd Highest Ranking Officer assigned in the area, AFP Head, Local PNP Head, Local BFP President, Local Liga Ng Mga Barangay Reprictive, Philippine Nation of Red Costs Representatives (4). Accredited USOs Representatives (4). Accredited USOs
- EYECUTIVE ORDES SEN-165 OF 2011	
2. Local Disaster Risk Reduction and Manage	ement Office (LDRRMO)
**	or designated in the LDRRM Office?
V Yes No	٤.,

-		MM Office Functional Structure
functional functions	Yes No	Staff Responsible for:
trocker		Administration and Training
Jungent &		Research and Planning
7 9 1		Operations and Warning
		te EO or Sangguninan Resolution No., Title and Date
	ORDINANCE C RESULTION &	DANCE LOS OD/2 - 2010 CREATING THE COCAL DISASTEN PURC YOUNDERSNEW TOFFICE OCT, 20,2010
. 3. Is	there an Incident Command Sy	rstem ⁹
	Yes	No No
28	han na said da wat ta an wat a said a	
3.	based on NDRMC'Memo Cir	
k	Yes No	ICS Requirements Organizational Functional Structure — should illustrate organizational structure with specific functions for each unit an
		provide charity in reporting relationships.
	V	Resource Management - should identify resources available like 'personnel, teams, equipment, supplies, and facilities available or potentially available for assignment or allocation.
	· · · · · · · · · · · · · · · · · · ·	areament of anocarron.
	Means of Verification: Write	source-document title and date published
	+unc	TIDDAL POUT LLOT PROPERLES
	DOUIS ON TE	
4 Is :	here a Disaster Operations or E	mergency Center, or its equivalent?
	Yes	No
		of the Disaster Operations Center as a proof of its ion and date when the photo was taken.

PENDING CONFERENCE PLOOTY - JEHR.

PENDING COMPLETION OF THE BULLDING FOR PHATER OPENATIONS CONTER

II. Guide to Action

1 Risk Assessment and Mapping

Yes	No	Risk Assessment and Mapping	Means of Verification
V		1.1 Flood prone barangays, identified	(provide data) Ratio of flood prone barangays: (e.g., 10 out of 20 barangays) 8 war of 16
V		1.2 Population and families at risk for flood, identified	Ratio of population at risk: 9 out of 100 c/ Ratio of families at risk: 9 out of 100 f
V		1.3 Vulnerable or marginalized individuals identified (e.g., poor, elderly, women, children, or differently-abled persons, ethnic minorities)	Number of vulnerable or marginalized individuals:
/	if the state of th	1.4 Identified community assets that are susceptible to the damaging effects of a flood, e.g., physical, social, economic, and environmental factors such as poor design and construction of buildings and inadequate protection ofassets	Provide sample of a community asset identified at risk (state its nature and location): 1255555555555555555555555555555555555
V		1.5 Hazard Map for Flood, available OCHATE, CANTHOUSEES & CLAUSTACTION FLAPS	Write the source of map and date acquired:
V	H	1.6 Vulnerability maps, available, e.g., susceptible community assets, marginalized individuals	Write the source of map and date acquired:

Other Means of Verification. Write the title(s) of source-document(s) used

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2			
	7		

2. Institutionalized Planning and Budgeting

80	Yes	No	Institutionalized planning and budgeting	Means of Verification
	/		DRRM Plan, approved	Plan Title and Data Approved: -FNS (S) 95AR FRONTH FRONT -APAIC 28, 2012
*		~	Contingency Plan for Flood, available	Plan Title and Date Approved: - 17 126 formussood - 1800000012 745 PCAN
	\\ \/		DRRM and Climate Change Adaptation activities funded in the Annual Budget	List at least two DRRM and/or CCA activities with corresponding amount: 1 PETONESTNATURE OF HIGH PLEK ANEAS - \$ 300,000, 2 COHSTULIC TOOD, PETALIES NEHALS OF MATHEMATICAL CREEN LOSS CALABITY LOSS, ON.
			,	123 Calphity 1000,000

111.	Disaster Preparedness
111.	Trisaster regulegaredness

- LALANTIN - 11
Disaster Preparedness
Technical Competency
1.1 Percentage of Emergency Response Teams trained (those that are created and trained by the provincial, city or municipal government)
100% 76-99% 51-75% N 1-50% 0% or Unknown
Means of Verification 1 No. of Emergency Response Teams created - 2. No. of Emergency Response Teams trained - 3. Activity Title and Date(s) conducted
4. Provide photos - ON FINE
1.2 Simulation exercise(s) conducted as part of the skills— uning for the Emergency Response Teams.
Yes No
Means of Verification: Photos of simulation exercises. Write location and date when the photo was taken.
- PHOTOS OUX FILE - PRODUNCE - SARAS/FINE DAILL - MUNICIPAGIO - FINE DAILL
- EANTHQUAKO PRICES - SCHOOLS

	1.3 Presence of a Guide for Emergency Response Teams, specifying protocols and duties and responsibilities				
			Yes	No	
		Means of	Verification	Write document title and o	date published, approved or adopted
*	*	JUNCTI	ON SC KL	T \$60T BOCUMEN	TEO -
2	Cor	nmunity A	wareness	ī.	
	2 1	Presence o	fa Flood E	vacuation Guide for families	
			Yes	No	
Lr.		r 		Write document title and d	ate published or approved
Tr.	7	EIXCTEANA	KIT	BOUNDNUES	
	2.2	If the answ	er to questi	on 2.1 is Yes, determine the r	mode of dissemination.
		Yes	No	Mode of Dissemination	Means of Verification
		· V		Radio	Write the name of radio station, radio program and date aired: — 91.7 4-19 PAPIN
		ī		r	- KACIKASAN
				Local T.V. Program	Write the name of T.V. station, program and date aired:
				Newspaper	Write the name of the newspaper and date published:
d				Website	Write the URL or website address where the message is posted:
		/		Community orientation or distribution of the Guide to households	Write activity title and date conducted Provide photos

SDP Form 1

Data Capture Form for Level 1 Assessment
Page 6 of 9

- 1	(teneran nie	131	20000
3.	1 . [] []	HILL CHUV	1 1	111111111111111111111111111111111111111
		tingency		~

3.1	Early Warning System
	3 1 1 Rain or water level gauges or visual markers, operational
	Yes No
	If Yes, briefly describe the gauge or marker being used and state its location
	fun pouce extent
	3.1.2 Audio signaling devices, operational
	Yes No
	If Yes, briefly describe the audio signaling devise(s) being used
A CONTRACTOR OF THE CONTRACTOR	- CECCARINE
2	Evacuation Alert System (this system gives an
	Yes V No No
Г	If Yes, briefly describe the Evacuation Alen System adopted by the local government
	- HANDHEUD PAANV

partingon)

SDP Form 1 Data Capture Form for Level 1 Assessment Page 7 of 9

3.3 Local Policy on Forced or Pre-emptive Evacuation enacted
Yes No No
Means of Verification: Write Sangguninan Resolution or Ordinance No., Title and Date
6/200 por it is in od/2 - 20/0
3.4 Stockpiling and Equipping
3.4.1 Non-perishable goods and items (e.g., canned goods and beddings) for disaster are available in stock
Yes No No
3.4.2 Disaster equipage, available
Yes Partial V. No
Note. If answer to question 3.4.2 is Parual or No. determine disaster equipage needed (refer to Attachment 1). The list should only be accomplished by local governments which passed the Level 1 Assessment or got a Performance Index of "4".
Means of Verification Pictures of goods, items and disaster equipment taken. Indicate date when the picture was taken, and location of goods and equipment
- HENDIS CONFERENCE ROOM - TEMPONENS
- HENDO'S CONFERENCE POOM - JEHRONANS PERFORMS CONFERENCE POOM - JEHRONANS PERFORMS CONFERENCE FOR PENHANENT STOCK POOM
Present College que orthubonesto
IV. Partnership, Volunteerism and Innovation
1 Has the local government established partnership with other local governments and/or national governments for DRRM and emergency response purposes?
Yes No
Aleans of Ferification. Write MOA or MOU Title and Date and briefly explain areas of partnership
The state of the s
* Met scapped
- HPA - MUES ECOPPOS - GNOCENES

SDP Form 1 Data Capture Form for Level 1 Assessment Page 9 of 9

SEAL OF DISASTER PREPAREDNESS

City/Municipality TAENTO	Province.	SGUS82	DEC SUR
Region	Date Accompl	lished: 06/3	5/12

Attachment 1 List of Disaster Equipment Needed

Equipment	Description	Quantity	Estimated Cost
- RUBBEN KOAJS	and responsible of the second	2	80 40 77 26 5000
- MEGAPHONES W/	5112548	2-	
+ RATIO GALLES		/	
BUERTHING AF	DAJUS	2	
- ILLUIY JUATES	VACKEYS	12	•
- WANYING BE	FGS !	2-	
CIPE PERIOSS	T	12	1
- CHANN BAN	1	1	
- PONTAKUE JOU	EN LIGHT	,	
TUTELOCKED (1/2/20	12	
- RAIN COST W,	BOATC	12	
- BODG BAGS	i	7.2	1
ACCIMINATION	2052 24PT		recover to the second of the s
- ELEC. PIVILL		2	<u>.</u>
- EYE GOGGLES	ζ	<i>'</i> .	•
-WASEN PROOF		6	
to the second	JEX/JS	6	Ĺ
- FIRST ATA H	oyec .	12	
- FINE EXOTAG	CICHEN		
- FOLDAKCE SO	METCHEN	12	***
- HAND HAT		12	
- COMPASS	l ,	10	13 ¹⁰
- COMCRETE CHIT	モシレ	;	
Prepared by	9	, ,	
repared by	.55	Noted:	

VINCTURO D. DELA COM 2
LBANGO DESLAN SOE
(Name. Position and Signature)

SHERWIN OF GENERAL



Republic of the Philippines Province of Agusan del Sur MUNICIPALITY OF TRENTO

OFFICE OF THE MUNICIPAL MAYOR

Executive Order No. 01 Series of 2011

ORGANIZING THE LOCAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL (LDRRMC) THIS MUNICIPALITY

WHEREAS, one of the policies of Republic Act 10121 is (P) provide maximum care, assistance and services to individuals and families affected by disaster, implement emergency rehabilitation projects to lessen the impact of disaster, and facilitate resumption of normal social and economic activities;

WHEREAS, to effectively response and to provide emergency services and public assistance in times of disaster;

NOW THEREFORE, I, JOHNMARK C. BILLANES, Municipal Mayor of Trento, Agusan del Sur by virtue of the powers vested in me by law, do hereby order:

Section 1. ORGANIZATION OF THE LOCAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL. The LDRRMC is hereby organized and shall be composed of; but not limited to the following:

- 1. The Local Chief Executives, Chairperson;
- 2. The Local Planning and Development Officer, member;
- 3. The Head of the LDRRMO, member;
- 4. The Head of the Local Social Welfare and Development Office, member;
- 5. The Head of the Local Health Officer, member;
- 6. The Head of the Local Agriculture Office, member;
- 7. The Head of the Gender and Development Office, member;
- 8. The Head of the Local Engineering Office, member;
- 9. The Head of the Local Veterinary Office, member;
- 10. The Head of the Local Budget Office, member;
- 11. The Division Head/Superintendent of Schools of the DepEd, member;
- 12. The highest-ranking Officer of the Armed Forces of the Philippines (AFP) assigned in the area, member;
- 13. The Municipal Chief of the Philippine National Police (PNP), member;
- 14. The Municipal Fire Marshall of the Bureau of Fire Protection (BFP), member;
- 15. The President of the Association of Barangay Captains (ABC), member;
- 16. The Philippine National Red Cross (PNRC), member;
- 17. Four (4) accredited CSOs, members; and
- 18. One (1) private sector representative, member.

Section 2. The LDRRMCs shall have the following functions:

(1) Approve, monitor and evaluate the implementation of the LDRRMPs and regularly review and test the plan consistent with other national and local planning programs;

(2) Ensure the integration of disaster risk reduction and climate change adaptation into local development plans, programs and budgets as a strategy in sustainable development and poverty reduction;

(3) Recommend the implementation of forced or preemptive evacuation of local

residents, if necessary; and

(4) Convene the local council once every three (3) months or as necessary.

Section 3. This Executive Order shall take effect immediately.

Done this 3rd of January, 2011 at Trento, Agusan del Sui Philippines

JOHNMARK C. BILLANES, DMD Municipal Mayor

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Republic of the Philippines Province of Agusan del Sur MUNICIPALITY OF TRENTO

MUNICIPAL DISASTER RISK REDUCTION AND MANAGEMENT OFFICE

List of Disaster Equipment Needed-

		Estimated		· · · · · · · · · · · · · · · · · · ·	
Equipments/Description	Quantity	Unit Cost	Total Cost	Remarks	
Rubber Boat with complete accesories	2	3- 2- 2 1990	_	Purchased	
La Crosse Weather Station	1	-		From PDRRMO	
Breathing Apparatus	2	15,000.00	30,000.00		
Illuminated Jackets	12	3,000.00	36,000.00		
Warning Bells	2	5,000.00	10,000.00		
Life Bouys	12	3,000.00	36,000.00		
Chainsaw	1	60,000.00	60,000.00		
Portable Power Light	1	10,000.00	10,000.00		
Emergency Lights	12	700.00	8,400.00	NAME OF THE PARTY	
Rain Coat with rubber boats	12	1,000.00	12,000.00		
Body Bags	12	1,000.00	12,000.00		
Aluminum Ladder 24Ft.	1.	15,000.00	15,000.00		
Elec. Drill	1	12,000.00	12,000.00		
Eye Goggles	6	500.00	3,000.00		
Water Proof Tents	6	5,000.00	30,000.00		
First Aid Kit Boxes	6	15,000.00	90,000.00		
Fire Extinguisher	12	5,000.00	60,000.00		
Foldable Stretcher	6	18,000.00	108,000.00		
Hard Hat	12	1,000.00	12,000.00		
Compass	1	500.00	500.00		
Concrete Cutter	1	15,000.00	15,000.00		
Total			559,900.00		

Submitted By:

VIRGILIO D. DELA CRUZ LDRRMO DESIGNATE

Republic of the Philippines Province of Agusan del Sur MUNICIPALITY OF TRENTO

MUNICIPAL DISASTER RISK REDUCTION AND MANAGEMENT OFFICE

List of Disaster Equipment Needed

		Estir	nated		
Equipments/Description	Quantity Unit Cost		Total Cost	Remarks	
Rubber Boat with complete accesories	2	=	=	Purchased	
La Crosse Weather Station	1	-	-	From PDRRMO	
Breathing Apparatus	2	15,000.00	30,000.00		
Illuminated Jackets	12	3,000.00	36,000.00		
Warning Bells	2	5,000.00	10,000.00		
Life Bouys	12	3,000.00	36,000.00		
Chainsaw	1	60,000.00	60,000.00		
Portable Power Light	1	10,000.00	10,000.00		
Emergency Lights	12	700.00	8,400.00		
Rain Coat with rubber boats	12	1,000.00	12,000.00		
Body Bags	12	1,000.00	12,000.00		
Aluminum Ladder 24Ft.	1	15,000.00	15,000.00		
Elec. Drill	1	12,000.00	12,000.00	2	
Eye Goggles	6	500.00	3,000.00		
Water Proof Tents	6	5,000.00	30,000.00		
First Aid Kit Boxes	6	15,000.00	90,000.00	* ***	
Fire Extinguisher	12	5,000.00	60,000.00		
Foldable Stretcher	6	18,000.00	108,000.00	<u> </u>	
Hard Hat	12	1,000.00	12,000.00		
Compass	1	500.00	500.00		
Concrete Cutter	1	15,000.00	15,000.00		
Total			559,900.00		

Submitted By:

VIRGILIO D. DELA CRUZ LORRMO DESIGNATE



Preparation and Segregation of Goods and Groceries to be distributed to flood victims.





Rice and Groceries ready for distribution to flood victims.



THENTO, ADS

SDP Form 1

Data Capture Form for Level 1 Assessment

SEAL OF DISASTER PREPAREDNESS

City/Municipality Region	XIII	Province Date Accomp	AGUSM PE Ished OG/201/	C SUR
located along the appropriate boxes	2012, priority for SDP 2 18 major river basin 3 and write the means of 3 may not be considered	assessment is on flo s. Kindly answer th of verification. If m	ood with focus on loc e questions in this Fo eans of verification are	al government orm by ticking e not provided
l.—Leadership S	tructure			
1 = 1s the	ister Risk Reduction and LDRMMC organized th			
U Ye	s, determine the LDRM	MC Comparation		
	Yes Partial V	LDRRMO, S Office, Heat Gender and Office, Veto Division Sup Highest Rant Head, Local President, Local President, Local Repr. 10 Representative	partments, i.e., P.C/MP. Social Welfare and Devoluth Office. Local Agricu Development Office, E. Frinary Office, and Budg Berintendent of Schools. King Officer assigned in PNP BFP Berl Berl Berl Berl Berl Berl Berl Berl	elopment idure Office, ingineering get Office DepEd the area, AFP
- 6	of Ventication Write HECATIVE OR	DEN NO. C		Date
Si	EN165 8# 2	011	30	

- 2 Local Disaster Risk Reduction and Management Office (LDRRMO)
 - 2.1° Is there an LDRRM Officer appointed or Jesignated in the LDRRM Office?

promise de la constitución de la		-	
V	Yes		No
-			

7	,	If Yes	determine	the	LDRMM	Office	Functional	Structure
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Res Ope Alcans of Verthcation Write EO or S CRANDANCE CREATING No V Yes No Organia V Organia V Organia V Organia V Resour Ikke pe available Means of Verthcation Write source-	ICS Requirements autional Functional Structure — should illustrate ational structure with specific functions for each unit i
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V organize provide Resour like pe available Means of Fertification. Write source-	ational structure with specific functions for each unit
Means of Verification Write source-	chargy in equating relationships (e Management - should identify resources available isonnel teams, equipment, supplies, and facilities
The second secon	e or potentially available for assignment or allocation
= function	locament tale and date published
DOCUMENTED	AL PART ILOT PROPERLYS
Is there a Disaster Operations or Emergence	y Center, or its equivalent?
✓ Yes No	
Means of Verification Photo of the Existence Write specific location and	isaster Operations Center as a proof of its date when the photo was taken
	nemet 12001 - Jemp.
PENNING COMPLETI	

II. Guide to Action

1 Risk Assessment and Mapping

Yes	No	Risk Assessment and Mapping	Means of Verification (provide data)
V		1.1 Flood prone barangays, identified	Ratio of flood prone barangays (e g , 10 out of 20 barangays) 8 out of 16
V		1.2 Population and families at risk for flood identified	Ratio of population at risk 9 0010 F 100 * Ratio of tamilies at risk 9 0010 F 180 *
V		1.3 Vulnerable or marginalized individuals identified (e.g., poor, elderly, women, children, or differently-abled persons, ethnic minorities)	Number of vulnerable or marginalized individuals 4,653 TO BE VENTIED
	/	1.4 Identified community assets that are susceptible to the damaging effects of a flood, e.g., physical, social, economic, and environmental factors such as poor design and construction of buildings and madequate protection of assets.	Provide sample of a community asset identified at risk (state its nature and location) ASSESSITEMT WILL BE CONDUCTED
V		15 Hazard Map for Flood, available SCHMATE, EARTH GENALE & CLACKETACTICK FLAPS	Write the source of map and date acquired APPE / DENK
	V	1.6 Vulnerability maps, available. e.g., susceptible community assets, marginalized individuals	Write the source of map and date acquired TO ME STURKED OUT FIRM DEAR

Other Means of Verification - Write the titlers) of source-document(s) used

- MADO/DENA	
-	
	* *

111.

2 Institutionalized Planning and Budgeting

Yes.	No	Institutionalized planning and budgeting	Means of Verification
~		DRRM Plan, approved	Plan Title and Data Approved FINE (5) YEAR MONNY FRANC 28, 2012
	~	Contingency Plan for Flood, available	Plan Title and Date Approved 1 the formulates INCLUSES IN THE PLAY
V		DRRM and Climate Change Adaptation activities funded in the Annual Budget	List at least two DRRM and/or CCA activities with corresponding amount PEFENESTMATION OF HIGH PLEK ANEAS PEFENEST LEASTMU CTICK PEFENEST NEFENEST MARGINES CARSES LESS CALAMINIST LOSS CON.

isa	ster Preparedness
ch	nical Competency
i P	ercentage of Emergency Response Teams trained (those that are created and trained b te provincial, city or municipal government)
	100° a 76-99% 51-75% 1-50% 00° a or Unknown
san 1 2 3	No of Emergency Response Teams created - No of Emergency Response Teams trained - Vacuativity Title and Date(s) conducted
4	Provide photos - ON file
Si	Provide photos — CN f105 mulation exercise(s) conducted as part of the skills
Si	nulation exercise(s) conducted as part of the skills
SI R	nulation exercise(s) conducted as part of the skills

responsibilities	r Emergency Response Teams, specifying protocols and duties
Yes	No
Means of Verification	Write document title and date published, approved or adopted
FUNCTURE KUT	NOT ROCUMENTED -
Community Awareness	
○ Presence of a Flood Ev	acuation Guide for families
V Yes	№
Lagrana Lagrana	Write document title and date published or approved

2.2. If the answer to question 2.1 is Yes, determine the mode of dissemination

es No	Mode of Dissemination	Means of Verification
/	Radio	Write the name of radio station, radio program and date aired — 91.7 \$ KI KAPI O — KACIKASAN
	Local T V Program	Write the name of T V station, program and date aired
	Newspaper	Write the name of the newspaper and date published
	Website .	Write the URL or website address where the message is posted.
	Community orientation or distribution of the Guide to households	Write activity title and date conducted. Provide photos

SDP Form 1

Data Capture Form for Level 1 Assessment
Page 6 of 9

e 6	of 9					
3	Contingency Planning					
	3.1 Early Warning System					
	3 1 1 Rain or water level gauges or visual markers, operational					
	Yes No					
	If Yes, briefly describe the gauge or marker being used and state its location					
	hum. some, effice					
	3.1.2 Audio signaling devices, operational					
	Yes No No					
	If Yes, briefly describe the audio signaling devise(s) being used					
	- HAMPHER RADIN					
	3.2 Evacuation Alert System (this system gives an					
	operation should take place. Rain or water gainst—the more and mado devices are to use to give the signal. For example, is very infinite and marker for varier level and three times horning of sitens are signs for evacuation.					
	Yes / No					
	It Yes, briefly describe the fivactorion Aleit to som adopted by the local government					
	- HARAGER PLAN					
	- COLL PHANE					

* SDP Form 1 Data Capture Form for Level 1 Assessment Page 7 of 9
13 Local Policy on Forced or Pre-emptive Evacuation enacted
Yes V No D
Means of Verification Write Sanggunnan Resolution or Ordinance No., Title and Date 60010 - 2010
3.4 Stockpiling and Equipping
3.4.1 Non-perishable goods and items (e.g., canned goods and beddings) for disaster are available in stock
Yes No No
3 4 2 Disaster equipage, available
Yes Partial V
Note: If answer to question 3.4.2 is Partial or No. determine disaster equipage needed (refer to Attachment 1). The list should only be accomplished by local governments which passed the Level 1. Assessment or got a Performance Index of "4".
Means of Fertication Pictures of goods, items and disaster equipment taken. Indicate date when the picture was taken, and location of goods and equipment.
- MANYORS CONFERENCE POOM - TEMPORARIES PENDING CONFICETION FOR PERMINENT STOCK POOM
IV. Parmership, Volunteerism and Innovation
1 Has the local government established partnership with other local governments and or national covernments for DRRM and emergency response purposes."
No.
Vicinis of Lengiculum. Write MOA or MOT This and Lanc and orients explain areas of partnership. - MFA
* GNOCENES

SDP Form 1 Data Capture Form for Level 1 Assessment Page 8 of 9

A 9	Civil Society.
 Has the local government established partnership with Volunteer Groups. 	
Business or Private Sector	
Yes	
and date	e and briefly
If Yes, list the names of groups, specify the Pledge of Commitment and dat	C
explain areas of partnership	-
and the same of th	
- ORGANIZED CNO	
- BRGS. INCALTA WORKER	
- BAGG, PEACE KEEPING PEAM	
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- THENTO PHILE MENTO CHAPTE.	R
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- GUARPIANS	
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Means of Verification. Write the records a verification of the strength body, and or article or report title schere and schools.	int', sned
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SDP Form 1 Data Capture Form for Level 1 Assessment Page 9 of 9

SEAL OF DISASTER PREPAREDNESS

City Municipality Then Province Sauska Gel Sans
Region VIII Date Accomplished 06/25/12

Attachment | List of Disaster Equipment Needed

Equipment	Description	Quantity	Estimated Cost
PUBBER BOATS		2	
YEGAPHONES CU/	MEKIR	2	
KAIN GARGER		/	
BUEATHING AD,	0,4 1215	2	
WANNING BEZ		12	
CIPE VILLOGS			
CHANNEAN		12	
PINTERLE TOUR		/	
EMERGENCY	celin	16	
RAIN COST W/	BOATC	12	
BODG BAGS	12.01	/2	
ACCIMINATION LA	00ER 2471.	12	14 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ELEC. PILILL		1	
EYE GOGGLES		,	
WATER PRIOT	TEVIN	Ç	
FIRST ATO KE	THE	6	
FINE EXTRAGE	21011	12	
FOLDANCE ST	NETCHEN	12	
HAM HAT	7-10-7-	12	
COMPASS		12	
CONCRETE CETT	27.	<i>'</i>	
repared by			

VINGELOD, DELA COMPZ LAFERFO DESCENATE (Name Position and Signature)

SHERWIN C. OBIGN MLGOO

Please maionte epengic title document reperence
of the data provinced

EO re MDRRC creation to framiting timeraling Response Teams Drum cost 50P/monunt WI. MOAWANTA 2. Pledge og commit ment and date Of sogning 50P Frm 1 9099 please indicate Costing Pictorial - Stock filing Vox



Republic of the Philippines Province of Agusan del Sur MUNICIPALITY OF TRENTO

THIRTEENTH SANGGUNIANG BAYAN

EXCERPT FROM THE MINUTES OF THE REGULAR SESSION OF THE HONORABLE SANGGUNIANG BAYAN OF TRENTO HELD AT SESSION HALL, TRENTO, AGUSAN DEL SUR ON OCTOBER 20, 2010

PRESENT:

Hon. Ron P. Agcopra, C.E.

Hon. William E. Calvez, C.E.

Hon. Permita B. Lamberto

Hon. Edwin D. Demegilio, M.E.

Hon. George G. Diel

Hon. Victoria L. Plaza

Hon. Ludy A. Andale

Hon. Pedro L. Mordeno

Hon. Julito M. Cabusas

Hon. Kayo Roi F. Diel

ABSENT:

Hon. Artemio M. Gabutero

Municipal Vice Mayor

Sangguniang Bayan Member

Ex-Officio Member

Ex-Officio Member

(SK President)

(ABC President)

"ORDINANCE NO. 0012 - 2010

AN ORDINANCE CREATING THE LOCAL DISASTER RISK REDUCTION AND MANAGEMENT OFFICE (LDRRMO)

WHEREAS, Section 12 of Republic Act 10121 states:

Local Disaster Risk Reduction and Management Office (LDRRMO)

(a) There shall be established an LDRRMO in every province, city and municipality, and a Barangay Risk Reduction and Management Committee (BDRRMC) in every barangay which shall be responsible for setting the direction, development, implementation and coordination of disaster risk management programs within their territorial jurisdiction.

WHEREFORE, on motion by Hon. Edwin D. Demegillo and duly seconded by Hon. Julito M. Cabusas, be it

Enacted by the Sangguniang Bayan in Session assembled that:

SECTION 1. There shall be created a Local Disaster Risk Reduction and Management Office which shall be under the office of the Municipal Mayor and shall be initialized, organized and composed of a Disaster Risk Reduction and Management Officer (DRRMO) to be assisted by three (3) staff responsible for:

- 1. Administration and training
- 2. Research and planning and
- 3. Operations and working

SECTION 2. Definition of Terms. For purposes of this Ordinance, the following shall refer to:

(a) "Adaptation" - the adjustment in natural or human systems in response to actual or expected climatic stimuli or their effects, which

within a community, society of organization that can risk, or effects of a disaster. Capacity may include infrastructure and physical means, institutions, societal coping abilities, as well as human knowledge, skills and collective attributes such as social relationships, leadership and management. Capacity may also be described as capability.

- (c) "Civil Society Organizations" Or "CSOs" non-state actors whose aims are neither to generate profits nor to seek governing power. CSOs unite people to advance shared goals and interests. They have a presence in public life, expressing the interests and values of their members or others, and are based on ethical, cultural, scientific, religious or philanthropic considerations. CSOs include nongovernment organizations (NGOs), professional associations, foundations, independent research institutes, community-based organizations (CBOs), faith-based organizations, people's organizations, social movements, and labor unions.
- (d) "Climate Change" a change in climate that can' be identified by changes in the mean and/or variability of its properties and that persists for an extended period typically decades or longer, whether due to natural variability or as a result of human activity.
- (e) "Community-Based Disaster Risk Reduction and Management" or "CBDRRM" a process of disaster risk reduction and management in which at risk communities are actively engaged in the identification, analysis, treatment, monitoring and evaluation of disaster risks in order to reduce their vulnerabilities and enhance their capacities, and where the people are at the heart of decision-making and implementation of disaster risk reduction and management activities.
- (f) "Complex Emergency" a form of human-induced emergency in which the cause of the emergency as well as the assistance to the afflicted IS complicated by intense level of political considerations.
- (g) "Contingency Planning" a management process that analyzes specific potential events or emerging situations that might threaten society or the environment and establishes arrangements in advance to enable timely, effective and appropriate responses to such events and situations.
- (h) "Disaster" a serious disruption of the functioning of a community or a society involving widespread human, material, economic or environmental losses and impacts, which exceeds the ability of the affected community or society to cope using its own resources. Disasters are often described as a result of the combination of: the exposure to a hazard; the conditions of vulnerability that are present; and insufficient capacity or measures to reduce or cope with the potential negative consequences, Disaster impacts may include loss of life, injury, disease and other negative effects on human, physical, mental and social well-being, together with damage to property, destruction of assets, loss of services, Social and economic disruption and environmental degradation. 1avvphi1
- (i) "Disaster Mitigation" the lessening or limitation of the adverse impacts of hazards and related disasters. Mitigation measures encompass engineering techniques and hazard-resistant construction as well as improved environmental policies and public awareness.
- (j) "Disaster Preparedness" the knowledge and capacities developed by governments, professional response and recovery organizations,

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communities and individuals to effectively anticipate, respond to, and recover from, the Impacts of likely, imminent or current hazard events or conditions. Preparedness action is carried out within the context of disaster risk reduction and management and aims to build the capacities needed to efficiently manage all types of emergencies and achieve orderly transitions from response to sustained recovery. Preparedness is based on a sound analysis of disaster risk and good linkages with early warning systems, and includes such activities as contingency planning, stockpiling of equipment and supplies, the development of arrangements for coordination, evacuation and public information, and associated training and field exercises. These must be supported by formal institutional, legal and budgetary capacities.

- (k) "Disaster Prevention" the outright avoidance of adverse impacts of hazards and related disasters. It expresses the concept and intention to completely avoid potential adverse impacts through action taken in advance such as construction of dams or embankments that eliminate flood risks, land-use regulations that do not permit any settlement in high-risk zones, and seismic engineering designs that ensure the survival and function of a critical building in any likely earthquake.
- (I) "Disaster Response" the provision of emergency services and public assistance during or immediately after a disaster in order to save lives, reduce health impacts, ensure public safety and meet the basic subsistence needs of the people affected. Disaster response is predominantly focused on immediate and short-term needs and is sometimes called "disaster relief".
- (m) "Disaster Risk" the potential disaster losses in lives, health status, livelihood, assets and services, which could occur to a particular community or a Society over some specified future time period.
- (n) "Disaster Risk Reduction" the concept and practice of reducing disaster risks through systematic efforts to analyze and manage the causal factors of disasters, including through reduced exposures to hazards, lessened vulnerability of people and property, wise management of land and the environment, and improved preparedness for adverse events.
- (o) "Disaster Risk Reduction and Management" the systematic process of using administrative directives, organizations, and operational skills and capacities to implement strategies, policies and improved coping capacities in order to lessen the adverse impacts of hazards and the possibility of disaster. Prospective disaster risk reduction and management refers to risk reduction and management activities that address and seek to avoid the development of new or increased disaster risks, especially if risk reduction policies are not put m place.
- (p) "Disaster Risk Reduction and Management Information System" a specialized database which contains, among others, information on disasters and their human material, economic and environmental impact, risk assessment and mapping and vulnerable groups.
- (q) "Early Warning System" the set of capacities needed to generate and disseminate timely and meaningful warning information to enable individuals, communities and organizations threatened by a hazard to prepare and to act appropriately and in sufficient time to reduce the possibility of harm or loss. A people-centered early warning system necessarily comprises four (4) key elements: knowledge of the risks; monitoring, analysis and forecasting of the hazards; communication or dissemination of alerts and warnings; and local capabilities to respond to

also used to emphasize that warning systems need to span all steps from hazard detection to community response.

- (r) "Emergency" unforeseen or sudden occurrence, especially danger, demanding immediate action.
- (s) "Emergency Management" the organization and management of resources and responsibilities for addressing all aspects of emergencies, in particular preparedness, response and initial recovery steps.
- (t) "Exposure" the degree to which the elements at risk are likely to experience hazard events of different magnitudes.
- (u) "Geographic Information System" a database which contains, among others, geo-hazard assessments, information on climate change, and climate risk reduction and management.
- (v) "Hazard" a dangerous phenomenon, substance, human activity or condition that may cause loss of life, injury or other health impacts, property damage, loss of livelihood and services, social and economic disruption, or environmental damage.
- (w) "Land-Use Planning" the process undertaken by public authorities to identify, evaluate and decide on different options for the use of land, including consideration of long-term economic, social and environmental objectives and the implications for different communities and interest groups, and the subsequent formulation and promulgation of plans that describe the permitted or acceptable uses.
- (x) "Mitigation" structural and non-structural measures undertaken to limit the adverse impact of natural hazards, environmental degradation, and technological hazards and to ensure the ability of at-risk communities to address vulnerabilities aimed at minimizing the impact of disasters. Such measures include, but are not limited to, hazard-resistant construction and engineering works, the formulation and implementation of plans, programs, projects and activities, awareness raising, knowledge management, policies on land-use and resource management, as well as the enforcement of comprehensive land-use planning, building and safety standards, and legislation.
- (y) "National Disaster Risk Reduction and Management Framework" or "NDRRMF" provides for comprehensive, all hazards, multi-sectoral, interagency and community-based approach to disaster risk reduction and management.
- (z) "National Disaster Risk Reduction and Management Plan" or "NDRRMP" the document to be formulated and implemented by the Office of Civil Defense (OCD) that sets out goals and specific objectives for reducing disaster risks together with related actions to accomplish these objectives.

The NDRRMP shall provide for the identification of hazards, vulnerabilities and risks to 'be managed at the national level; disaster risk reduction and management approaches and strategies to be applied m managing said hazards and risks; agency roles, responsibilities and lines of authority at all government levels; and vertical and horizontal coordination of disaster risk reduction and management in the pre-disaster and post-disaster phases. It shall be in conformity with the NDRRMF.

(aa) "Post-Disaster Recovery" - the restoration and improvement where appropriate, of facilities, livelihood and living conditions. of disaster-

accordance with the principles of "build back better".

- (bb) "Preparedness" pre-disaster actions and measures being undertaken within the context of disaster risk reduction and management and are based on sound risk analysis as well as pre-disaster activities to avert or minimize loss of life and property such as, but not limited to, community organizing, training, planning, equipping, stockpiling, hazard mapping, insuring of assets, and public information and education initiatives. This also includes the development/enhancement of an overall preparedness strategy, policy, institutional structure, warning and forecasting capabilities, and plans that define measures geared to help atrisk communities safeguard their lives and assets by being alert to hazards and taking appropriate action in the face of an Imminent threat or an actual disaster.
- (cc) "Private Sector" the key actor in the realm of the economy where the central social concern and process are the mutually beneficial production and distribution of goods and services to meet the physical needs of human beings. The private sector comprises private corporations, households and nonprofit institutions serving households.
- (dd) "Public Sector Employees" all persons in the civil service.
- (ee) "Rehabilitation" measures that ensure the ability of affected communities/areas to restore their normal level of functioning by rebuilding livelihood and damaged infrastructures and increasing the communities' organizational capacity.
- (ff) "Resilience" the ability of a system, community or society exposed to hazards to resist, absorb, accommodate and recover from the effects of a hazard in a timely and efficient manner, including through the preservation and restoration of its essential basic structures and functions.
- (gg) "Response" any concerted effort by two (2) or more agencies, public or private, to provide assistance or intervention during or immediately after a disaster to meet the life preservation and basic subsistence needs of those people affected and in the restoration of essential public activities and facilities.
- (hh) "Risk" the combination of the probability of an event and its negative consequences.
- (ii) "Risk Assessment" a methodology to determine the nature and extent of risk by analyzing potential hazards and evaluating existing conditions of vulnerability that together could potentially harm exposed people, property, services, livelihood and the environment on which they depend. Risk assessments with associated risk mapping include: a review of the technical characteristics of hazards such as their location, intensity, frequency and probability; the analysis of exposure and vulnerability including the physical, social, health, economic and environmental dimensions; and the evaluation of the effectiveness of prevailing and alternative coping capacities in respect to likely risk scenarios.
- (jj) "Risk Management" the systematic approach and practice of managing uncertainty to minimize potential harm and loss. It comprises risk assessment and analysis, and the implementation of strategies and specific actions to control, reduce and transfer risks. It is widely practiced by organizations to minimize risk in investment decisions and to address operational risks such as those of business disruption, production failure,

environmental damage, social impacts and damage from fire and natural hazards.

- (kk) "Risk Transfer" the process of formally or informally shifting the financial consequences of particular risks from one party to another whereby a household, community, enterprise or state authority will obtain resources from the other party after a disaster occurs, in exchange for ongoing or compensatory social or financial benefits provided to that other party.
- (II) "State of Calamity" a condition involving mass casualty and/or major damages to property, disruption of means of livelihoods, roads and normal way of life of people in the affected areas as a result of the occurrence of natural or human-induced hazard.
- (mm) "Sustainable Development" development that meets the needs of the present without compromising the ability of future generations to meet their own needs. It contains within it two (2) key concepts: (1) the concept of "needs", in particular, the essential needs of the world's poor, to which overriding priority should be given; and (2) the idea of limitations imposed by the state of technology and social organizations on the environment's ability to meet present and future needs. It is the harmonious integration of a sound and viable economy, responsible governance, social cohesion and harmony, and ecological integrity to ensure that human development now and through future generations is a life-enhancing process.
- (nn) "Vulnerability" the characteristics and circumstances of a community, system or asset that make it susceptible to the damaging effects of a hazard. Vulnerability may arise from various physical, social, economic, and environmental factors such as poor design and construction of buildings, inadequate protection of assets, lack of public information and awareness, limited official recognition of risks and preparedness measures, and disregard for wise environmental management.
- (oo) "Vulnerable and Marginalized Groups" those that face higher exposure to disaster risk and poverty including, but not limited to, women, children, elderly, differently-abled people, and ethnic minorities.
- SECTION 3. Organization at the Local Government Level. The existing Provincial, City, and Municipal Disaster Coordinating Councils shall henceforth be known as the Provincial, City, and Municipal Disaster Risk Reduction and Management Councils. The Barangay Disaster Coordinating Councils shall cease to exist and its powers and functions shall henceforth be assumed by the existing Barangay Development Councils (BDCs) which shall serve as the LDRRMCs in every barangay.
 - (a) Composition: The LDRRMC shall be composed of, but not limited to, the following:
 - (1) The Local Chief Executives, Chairperson;
 - (2) The Local Planning and Development Officer, member;
 - (3) The Head of the LDRRMO, member;
 - (4) The Head of the Local Social Welfare and Development Office, member;
 - (5) The Head of the Local Health Office member:

- (o) The Head of the Local Agriculture Office, member;
- (7) The Head of the Gender and Development Office, member;
- (8) The Head of the Local Engineering Office, member;
- (9) The Head of the Local Veterinary Office, member;
- (10) The Head of the Local Budget Office, member;
- (11) The Division Head/Superintendent of Schools of the DepED, member;
- (12) The highest-ranking officer of the Armed Forces of the Philippines (AFP) assigned in the area, member;
- (13) The Provincial Director/City/Municipal Chief of the Philippine National Police (PNP), member;
- (14) The Provincial Director/City/ Municipal Fire Marshall of the Bureau of Fire Protection (BFP), member;
- (15) The President of the Association of Barangay Captains (ABC), member;
- (16) The Philippine National Red Cross (PNRC), member;
- (17) Four (4) accredited CSOs, members; and
- (18) One (1) private sector representative, member.
- (b) The LDRRMCs shall have the following functions:
 - (1) Approve, monitor and evaluate the implementation of the LDRRMPs and regularly review and test the plan consistent with other national and local planning programs;
 - (2) Ensure the integration of disaster risk reduction and climate change adaptation into local development plans, programs and budgets as a strategy in sustainable development and poverty reduction;
 - (3) Recommend the implementation of forced or pre-emptive evacuation of local residents, if necessary; and
 - (4) Convene the local council once every three (3) months or as necessary.
- SECTION 4. The Municipal Disaster Risk Reduction and Management Office (DRRMO) shall perform the following function with impartiality given the emerging challenges brought by disaster of our times.
 - (1) Design, program, and coordinate disaster risk reduction and management activities consistent with the National Council's standards and guidelines;
 - (2) Facilitate and support risk assessments and contingency planning activities at the local level;

- (3) Consolidate local disaster risk information which includes natural hazards, vulnerabilities, and climate change risks, and maintain a local risk map;
- (4) Organize and conduct training, orientation, and knowledge management activities on disaster risk reduction and management at the local level;
- (5) Operate a multi-hazard early warning system, linked to disaster risk reduction to provide accurate and timely advice to national or local emergency response organizations and to the general public, through diverse mass media, particularly radio, landline communications, and technologies for communication within rural communities;
- (6) Formulate and implement a comprehensive and integrated LDRRMP in accordance with the national, regional and provincial framework, and policies on disaster risk reduction in close coordination with the local development councils (LDCs);
- (7) Prepare and submit to the local sanggunian through the LDRRMC and the LDC the annual LDRRMO Plan and budget, the proposed programming of the LDRRMF, other dedicated disaster risk reduction and management resources, and other regular funding source/s and budgetary support of the LDRRMO/BDRRMC;
- (8) Conduct continuous disaster monitoring and mobilize instrumentalities and entities of the LGUs, CSOs, private groups and organized volunteers, to utilize their facilities and resources for the protection and preservation of life and properties during emergencies in accordance with existing policies and procedures;
- (9) Identify, assess and manage the hazards vulnerabilities and risks that may occur in their locality;
- (10) Disseminate information and raise public awareness about those hazards. vulnerabilities and risks, their nature, effects, early warning signs and counter-measures;
- (11) Identify and implement cost-effective risk reduction measures/strategies;
- (12) Maintain a database of human resource, equipment, directories, and location of critical infrastructures and their capacities such as hospitals and evacuation centers;
- (13) Develop, strengthen and operationalize mechanisms for partnership or networking with the private sector, CSOs, and volunteer groups;
- (14) Take all necessary steps on a continuing basis to maintain, provide, or arrange the provision of, or to otherwise make available, suitably-trained and competent personnel for effective civil defense and disaster risk reduction and management in its area;
- (15) Organize, train, equip and supervise the local emergency response teams and the ACDV s, ensuring that humanitarian aid workers are equipped with basic skills to assist mothers to breastfeed;

- (16) Respond to and manage the adverse effects of emergencies and carry out recovery activities in the affected area, ensuring that there is an efficient mechanism for immediate delivery of food, shelter and medical supplies for women and children, endeavor to create a special place where internally-displaced mothers can find help with breastfeeding, feed and care for their babies and give support to each other;
- (17) Within its area, promote and raise public awareness of and compliance with this Act and legislative provisions relevant to the purpose of this Act;
- (18) Serve as the secretariat and executive arm of the LDRRMC;
- (19) Coordinate other disaster risk reduction and management activities;
- (20) Establish linkage/network with other LGUs for disaster risk reduction and emergency response purposes;
- (21) Recommend through the LDRRMC the enactment of local ordinances consistent with the requirements of this Act;
- (22) Implement policies, approved plans and programs of the LDRRMC consistent with the policies and guidelines laid down in this Act;
- (23) Establish a Provincial/City/Municipal/Barangay Disaster Risk Reduction and Management Operations Center;
- (24) Prepare and submit, through the LDRRMC and the LDC, the report on the utilization of the LDRRMF and other dedicated disaster risk reduction and management resources to the local Commission on Audit (COA), copy furnished the regional director of the OCD and the Local Government Operations Officer of the DILG; and
- SECTION 5. Prohibited Acts. Any persons, group or corporation who commits any of the following prohibited acts shall be held liable and be subjected as prescribed in Section 6 of this ordinance.
 - (a) Dereliction of duties which leads to destruction, loss of lives, critical damage of facilities and misuse of funds;
 - (b) Preventing the entry and distribution of relief goods in disasterstricken areas, including appropriate technology, tools, equipment, accessories, disaster teams/experts;
 - (c) Buying, for consumption or resale, from disaster relief agencies any relief goods, equipment or other and commodities which are intended for distribution to disaster affected communities;
 - (d) Buying, for consumption or resale, from the recipient disaster affected persons any relief goods, equipment or other aid commodities received by them;
 - (e) Selling of relief goods, equipment or other aid commodities which are intended for distribution to disaster victims;

Republic of the Philippines

MUNICIPALITY OF TRENTO

Agusan del Sur

OFFICE OF THE SANGGUNIANG BAYAN

ELEVENTH SANCOLINIANO BAYAN

EXCERPT FROM THE MINUTES OF THE REGULAR SESSION OF THE HONORABLE SANGGUNIANG BAYAN OF TRENTO HELD AT THE SB SESSION HALL, TRENTO, AGUSAN DEL SUR ON JUNE 13, 2012

PRESENT:

Hon. Ron P. Agcopra, C.E:

Hon. William E. Calvez, C.E.

Hon. Permita B. Lamberto

Hon. Edwin D. Demegillo, M.E.

Hon, George G. Diel

Hon. Ludy A. Andale

Hon. Pedro L. Mordeno

Hon. Julito M. Cabusas

Municipal Vice Mayor

Sangguniang Bayan Member

ABSENT:

Hon, Victoria L. Plaza

Hon. Felimon S. Marte

Hon. Leona A. Magno

Sangguniang Bayan Member

Ex-Officio Member

(ABC President)

Ex-Officio Member

(SK President)

"RESOLUTION NO. 0135 - 2012

RESOLUTION ADOPTING MDRRMC RESOLUTION NO. 2, SERIES 2012,"RESOLUTION APPROVING THE 5-YEAR MUNICIPAL DISASTER RISK REDUCTION AND MANAGEMENT PLAN (MDRRMP) - 2012-2016 OF THE MUNICIPALITY OF TRENTO, AGUSAN DEL SUR

WHEREAS, Section II, par. b (1) of RA 10121 provides for the power of the MDRRMC to formulate and approve MDRRMPs;

WHEREAS, the MDRRMC of the municipality of Trento has promulgated an approved 5-year MDRRM plan from 2012 to 2016;

WHEREAS, after thorough deliberation it is found to be aligned with municipal development goals;

WHEREFORE, upon motion by Hon. Edwin D. Demegillo and jointly seconded by Hon. Ludy A. Andale and Hon. Pedro L. Mordeno, be it

RESOLVED As It Is Hereby resolved to adopt MDRRMC Resolution No. 2, Series of 2012, "Resolution Approving the 5-year Municipal Disaster Risk Reduction And Management Plan (MDRRMP) - 2012-2016 of the Municipality of Trento, Agusan Del Sur

RESOLVED FURTHER that copies of this resolution be furnished to the parties concerned for their ready reference, guidance, information and appropriate action.

UNANIMOUSLY APPROVED."

I hereby certify to the correctness of the above-quoted resolution.

CERTIFIED CORRECT:

ANA FE DELA VEGA
Secretary to the Sanggunian

ATTESTED BY

RON P. AGCOPRA, C.E. Municipal Vice Mayor

APPROVED:

JOHNMARK C. BILLANES, DMD Municipal Mayor

Resolution No. 02 Series of 2012

" RESOLUTION APPROVING THE 5-YEAR MUNICIPAL DISASTER RISK REDUCTION AND MANAGEMENT PLAN (MDRRMP) - 2012-2016 OF THE MUNICIPALITY OF TRENTO, AGUSAN DEL SUR."

WHEREAS, the Republic Act 10121, otherwise known as the Philippine Disaster Risk Reduction and Management Act of 2010, the local government unit has mandated to develop, promote and implement a comprehensive Local Disaster Risk Reduction and Management Plan (LDRRMP);

WHEREAS, the Municipal Disaster Risk Reduction and Management Council (MDRRMC) has conducted workshops and series of meetings for the formulation of the plan;

WHEREAS, the plan aims to strengthen the capacity of the local government unit together with the partner stakeholders to build the disaster resilience of communities and to institutionalize arrangement and measures for reducing risks, and enhancing disaster preparedness and response capability;

WHEREAS, upon tedious deliberations in the prioritization of the programs, projects and activities, the Municipal Disaster Risk Reduction and Management Council (MDRRMC) has come up with a comprehensive Municipal Disaster Risk Reduction and Management Plan 2012-2016;

NOW, THEREFORE, on motion of Ms. Teresita Canas, MSWD Officer, duly seconded by Ms. Ludivina Cornella, MENRO, be it –

RESOLVED, as it is hereby resolved to approve the 5-year Municipal Disaster Risk Reduction and Management Plan 2012-2016 of the Municipality of Trento, Agusan del Sur;

RESOLVED FURTHER, the copies of the resolution be furnished to Sangguniang Bayan Members, this municipality for adoption.

APPROVED UNANIMOUSLY, APRIL 23, 2012

I HEREBY CERTIFY to the correctness of the foregoing resolution.

Attested:

VIRGILIO DE LA CRUZ MDRRM Officer-Designate

APPROVED:

JOHNMARK C. BILLANES, DMD Municipal Mayor

Republic of the Philippines Province of Agusan del Sur Municipality of Trento



Municipal Disaster Risk Reduction and Management Council

April 25, 2012

HON. RON P. AGCOPRA Municipal Vice Mayor This Municipality

Thru: THE SAGGUNIANG BAYAN MEMBERS

This Municipality

Dear Honorable/s,

Respectfully forwarding to your honorable office the herein 5-YEAR MUNICIPAL DISASTER RISK REDUCTION AND MANAGAMENT PLAN and MDRRM Council Resolution No. 02, series of 2012, for your information, review and adoption.

Please acknowledge receipt hereof.

Very truly yours,

VIRCILIO DE LA CRUZ MDRRMO-Designate

Republic of the Philippines Province of Agusan del Sur Municipality of Trento

Municipal Disaster Risk Reduction and Management Council

EXCERPT FROM THE MINUTES OF THE MDRRM COUNCIL MEETING HELD LAST APRIL 23, 2012 AT THE MAYOR'S CONFERENCE ROOM.

IN ATTENDANCE:

1. John Mark C. Billanes, DMD

2. Alberto M. Salas

3. Ludivina M. Cornella

4. Teresita A. Canas

5. Norma V. Dela Cruz

6. Engr.Gilgre O. Mantilla

7. Anastacio C. Burdeos, Jr.

8. Virginia V. Pulido

9. Luzminda M. Lanuza

10. Marigyl B. Marte

11. Prima A. Jamilo

12. Nelda C. Panes

13. Virgilio Dela Cruz

14. Ma. Lelany Fanuga

15. Atty. Anna Fe Salubre

16. PINSP Abdul Nasser Dimaporo

17. Ma. Leonora Cahayagan

Municipal Mayor

Municipal Administrator

MENRO

MSWD Officer

Municipal Agriculture Officer

Municipal Engineer

MPDO

Municipal Accountant

Municipal Accountant

Municipal Budget Officer

Municipal Assesor

MEEDO

MDRRM Officer-Designate

PESO Manager/Secretariat

SB Secretary

PNP

Accounting Staff

It has been agreed and thereby resolved by the MDRRM Council to pass a resolution for the reprogramming the 5% calamity fund of 2012.

Likewise, another resolution shall be formulated to pass by the MDRRM Council for the approval of the 5-year Municipal Disaster Risk Reduction and Management Plan, 2012-2016 of the Municipality of Trento, as duly approved by the Council, on motion by Ms. Teresita A. Canas and subsequently seconded by Ms. Ludivina M. Cornella, MENRO.

Minutes taken by:

iecretariat

1DRRM Officer-Designate



Republic of the Philippines

MUNICIPALITY OF TRENTO

Agusan del Sur

OFFICE OF THE MUNICIPAL MAYOR

Trento, Home of Organic Farmers, "Everything We Sow...Grows"

MEMORANDUM ORDER

Series of 2012

January 24, 2012

TO

MR. VIRGILIO V. DELA CRUZ

Agricultural Technologist

This municipality

FROM

THIS OFFICE

SUBJECT

DESIGNATION AS LOCAL DISASTER RISK REDUCTION AND

MANAGEMENT OFFICER

In the exigency of public service and in addition to your present function as Agricultural Technologist, you are hereby designated as **Local Disaster Risk Reduction and Management Officer (LDRRMO)** without any additional compensation.

As such, you are directed to perform and be guided with the LDRRM stipulated functions pursuant to the provisions of **R.A. 10121** or also known as the "Philippine Disaster Risk Reduction and Management Act of 2010".

While the construction of the LDRRM Office is on process, you are advised to stay at your present office assignment, be "on-call", if necessary, and act on your mandated LDRRM functions accordingly.

Further, any progress or problem encountered while in the performance of duty shall be reported to this office directly.

This order takes effect immediately and remains enforce until revoked by the undersigned.

For strict compliance

JOHNMARK C. BILLANES, DMD

Municipal Mayor

Cc:

Concern: File:



Republic of the Philippines

MUNICIPALITY OF TRENTO

Agusan del Sur

OFFICE OF THE MUNICIPAL MAYOR

Trento, Home of Organic Farmers, "Everything We Sow...Grows"

MEMORANDUM ORDER

Series of 2012

January 24, 2012

TO

MS. ERNALYN T. ADONA

MS. STEPHANIE P. GABUTERO

MR. LORENZO FERMILAN

This municipality

FROM

THIS OFFICE

SUBJECT

DESIGNATION AS LOCAL DISASTER RISK REDUCTION AND

MANAGEMENT STAFF

In the exigency of public service and as trained personnel for the disaster risk reduction and management, you are hereby designated as **Local Disaster Risk Reduction** and **Management (LDRRM) Staff** without any additional compensation and in addition to your present respective functions.

While the construction of the LDRRM Office is on process, you are advised to stay at your respective offices and be "on-call", if necessary. Likewise, you are directed to report to Mr. Virgilio V. dela Cruz, our designated Local Disaster Risk Reduction and Management Officer (LDRRMO), for proper instructions of duties and responsibilities.

Further, any progress or problem encountered while in the performance of duty should be reported to this office directly.

This order takes effect immediately and remains enforced until revoked by the undersigned.

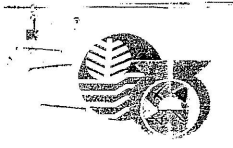
For strict compliance

JOHNMARK C. BILLANES, DMD

Municipal Mayor

Cc:

Concern : 4 27/12





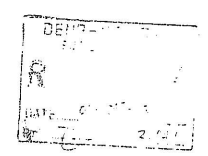


MINES AND GEC SCIENCES BUREAU

Caraga Regional Ornosito (k. Fini Coffational mphilips - Durigac Dev Tel Mol (1881-81848188 al Rivintor (1881-81844188

RD-G-12-01-31 January 5, 2011

Honorable JohnMark C. Billanes Municipal Mayor Municipality of Trento Province of Agusan del Sur



Dear Honorable Mayor Billanes.

In view of the recent catastrophic event that happened during the passage of Tropical Strom Sendong, the Office is bound to reiterate a review of the geohazard reports and findings duly furnished to your end and institute the necessary vigilance, preparedness and mitigating measures for the safety of residents living in areas that had been identified as prone to rain-induced landslides and floods during inclement weather condition.

In particular, settlement areas near foot of steep slopes especially those with historic landslide occurrence and presence of tension cracks and other signs of slope instability should be vacated. Likewise, settlement areas frequently experiencing high magnitude sheet floods, near actively eroding river banks and mouth of dynamic rivers and creeks prone to upstream landslide damming and flashfloods should be identified and pre-emptive evacuation activated.

Some pre-disaster proactive and practical measures recommended include the standard procedure of convening the City/Municipal Disaster Risk Reduction and Management Council based on the latest weather bulletin issued by PAGASA, installation of signages and early warning devices, establishment of an effective communication scheme, organization of disaster risk reduction team at the barangay level, contingency planning for emergency, and identification of suitable evacuation and relocation sites. Routine de-clogging of culverts/drainage system and clearing/deepening of silted river and creek channels should likewise be undertaken to mitigate effects of torrent or flashfloods.

As the tragedy in Cagayan de Oro and Iligan City had shown us, construction of new settlement centers in landslide and flood-prone areas should be strictly prohibited and existing settlement centers in critical or danger zone/ high risk- areas subject to relocation.

Based on the geohazard mapping and assessment undertaken by the Office during the previous years, the following barangays or portions thereof under your area of jurisdiction were identified as being highly susceptible or prone to landslides and floods. The list is continually being updated by the Office with the on-going 1:10,000 geohazard mapping and assessment project, a component of the banner program of the present administration aimed at disaster risk reduction and management. The LGU is also encouraged to conduct their own preliminary hazard, vulnerability and risk profiling based on historical and experiential knowledge of the local situation in their respective area.

Very truly yours,

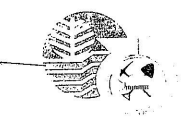
ALILO C. ENSOMO, JR. Regional Director GSD-12-01-Ghz-02

PROVINCE: MUNICIPALITY:

AGUSAN DELSUR TRENTO

NO. OF BRGYS: 16

			The Control of the Co			
BRGY	ENCOMPASSING OUADRANGLE MAP	LANDSLIDE	LANDSLIDE	FLOOD SUSCEPTIBILITY RATING:	FLOOD REMARKS	OTHER HAZARDS
		RATING		High		
Basa	San Isidro	Notie		Moderate		
Ceholin	San Isidro	Low		ואוסמכומיר		
			Low-Purok			
	San Isidro	Landslide prone	Everlasting	Low		
Cuevas	n con contract of the contract	Plone		Low		
natungan	Dall Islaid			Low		
kila-an	San Isidro, Jaguimitan	LOW		Distr	8	TOTAL MATERIAL CONTROL OF THE PARTY OF THE P
Vivilat	San Isidro	None to Low		row .		
New Visavas	San Isidro, Jaguimitan	Low		INDUCTOR		
Dangvan	San Isidro, Lingig	High		Low		
Doblacion Constitution	San Isidro	Low		Low		
Di-lang-line	San Isidro: Jaguimitan	Low		Moderate		
Calvacion Res	San Isidro, Jaguimitan	Moderate		Flood prone		
Dalvacion	Can Isidro lingig					
	Jan Isidio, cingig,	low		Moderate		
San Ignacio	San Isideo Lingin	None		High		
San Isidro	San Islaro, Lingig	2000 1000		Low		
San Roque	San Isidro, Lingig	None to Low		Moderate		
Santa Maria	San Isidro, Lingig	Low		ואוסחבו מרכ		•
	San Isidro, Panusugon					
Tudela	River	None		1 181		



MINES AND GEO-SCIENCES BUREAU

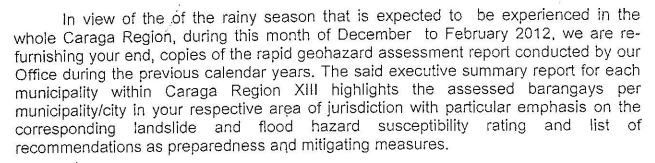
Caraga Regional Office No. XIII km, 02 National Highway, Surigao City Tel No. (086) 826-5256 8 Fax No. (086) 826-1058

RD-G-11-12-395

December 9, 2011

Honorable JohnMark C. Billanés Municipal Mayor Municipality of Trento Agusan del Sur

Dear Honorable Mayor Billanes,



Den

In this regard and as part of our task to protect the lives of our respective constituents, we encourage each LGU level to adopt necessary precautionary and preparedness measures especially for those barangays or specific sitio/purok having been identified by the Office as having a high to moderate landslide and flood risk rating.

In as much as we cannot cover a greater area even, if we really want to, especially during times of adverse weather condition, activation of the Disaster Coordinating Council at the city, municipal and barangay level is deemed the best and most practical solution to address and prevent any impending hazard from being a disaster. During the conduct of the rapid assessment by our Office, a landslide threat and advisory letter was duly served to each barangays covered indicating the relative susceptibility to landslide, flood, as well as other geohazards which have the potential to affect the area. A list of preparedness and mitigating measures were also listed as part of the letter.

In this regard, we are recommending for a review of the executive summary report herein attached and the conduct of special meetings or information dissemination at the municipal down to the barangay level to re-iterate and formulate prompt

preparedness measures, including warning and alertness systems, evacuation schemes, and identification of safe evacuation sites during times of heavy and continuous rainfall.

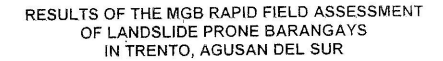
We look forward to being partners in disaster risk reduction for the benefit and protection of the community.

Very truly yours,

BY THE AUTHORITY OF THE REGIONAL DIRECTOR:

ROMEOM. DALODADO Chief, Geosciences Division Officer, In-charge

GSD-11-12Ghz-64



In line with the recent Presidential Directive and NDCC resolutions following the February 17 Southern Leyte landslide incident, and the need to fast track the geohazards mapping program along the eastern seaboard of the Philippines, five (5) geologists from the Mines and Geosciences Bureau Central/ Regional Office conducted a rapid field assessment of landslide prone barangays in Trento, Agusan del Sur on July 8-9, 2006.

The rapid field assessment focused on barangays that are located on foot slopes, mid slopes and mountain ridges. Each barangay was rated with either low, moderate or high landslide susceptibility. The rating parameters are as follows:

High

- Presence of active and/ or recent landslides
- Presence of numerous and large tension cracks that would directly affect the community
- · Areas with drainages that are prone to landslides damming
- Steep slopes
- Nearness to faults.

Moderate

- Areas with indicative and/or old landslides
- · Presence of small tension cracks and are located away from the community
- Moderate slopes

Low

- Low to gently sloping
- Absence of tension cracks

The rating of each barangay generally refers to the barangay proper since majority of the population is located there.

Of the sixteen (16) barangays assessed in Trento, one (1) barangay or portions thereof were found to be located on and/or near slopes and have the potential for landslide occurrence. These barangays were presented with a Landslide Threat Advisory when appropriate. The Advisory informs the barangays of their susceptibility to landslides and have the corresponding recommendations particular to the barangay. The rest of the barangays were assessed for their flood susceptibility.

The result of the MGB Rapid Field Assessment is as follows:

- There is one (1) barangay with moderate landslide susceptibility.
- There are six (6) barangays with low landslide susceptibility.
- The rest of the barangays in the municipality have no landslide susceptibility but have varying degrees of susceptibility to flooding.

of Assessment of the Municipality of Trento

Owner of Asses	sment of the Munic	cipality of Trento
Barangay .	Landslide Susceptibility Rating	
1. Pangyan	High	Monitor progress and observe for new presence of mass movement (e.g. landslides, tension cracks). Develop an early warning device/system. Identify evacuation site. Other hazard present is the flooding of Pangyan Creek.
2. Salvacion	Moderate	Monitor progress and observe for new presence of mass movement (e.g. landslides, tension cracks). Observe for presence of mass movement (e.g.
3. Sta. Maria	Low	landslides tension cracks).
4. San Ignacio	Low	Observe for rapid increase/decrease in creek/river water levels, possibly accompanied by increased turbidity (soil content). Other hazard present is the flooding of Simulao & Batingaw Rivers.
5. Pulang Lupa	Low	Observe for rapid increase/decrease in creek/river water levels, possibly accompanied by increased turbidity (soil content). Other hazard present is Magalibobo Creek flooding.
6. Langkilaan	Low	Observe for rapid increase/decrease in creek/river water levels, possibly accompanied by increased turbidity (soil content). Other hazard present is the flooding of Langkilaan River.
7. New Visayas	Low	Observe for rapid increase/decrease in creek/river water levels, possibly accompanied by increased turbidity (soil content). Other hazard present is the flooding of Maitum Creek
8. Cebolin	Low	
9. San Roque 10. Cuevas	None None	It should be noted that Purok Everlasting has low susceptibility to landslides.
11. Basa	None	
12. Tudela	None	

A PARTY OF THE PAR		
3. Manat	None	
4. Kapatungan	None	
5. Poblacion	None	
l 6. San Isidro	None	

It should be noted that these susceptibility ratings were arrived at as of this field assessment. However the rating could advance (e.g. from low to moderate, and the moderate to high) as the mass movement e.g. tension cracks progresses. Hence, the MGB constantly recommends strict and continuous monitoring by the barangays.

Assessed by MGB Rapid Geohazard Assessment Team:

HIGHIAL OF THE

JOEL A. NATIVIDAD Supervising Geologist MGB Central Office

JRIG" AL THE

ZEIGFRED W. VILLAMOR Senior Science Research Specialist MGB Regional Office No. X

Officers in account

MALYN L. TUMUNONG
Senior Science Research Specialist
MGB Central Office

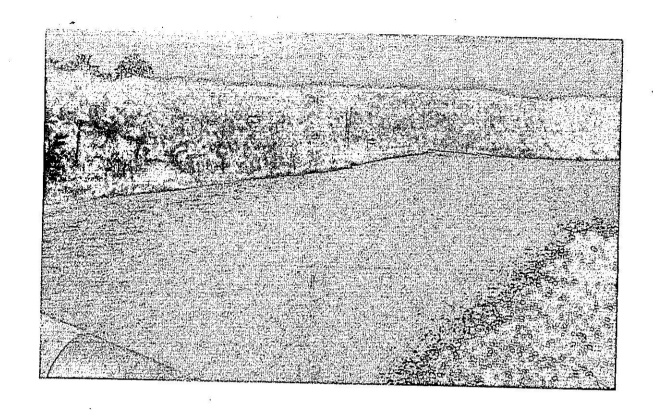
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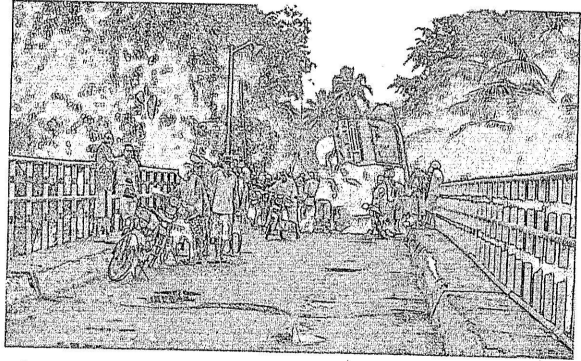
MARINO B. UNCAD Supervising Geologist MGB Region X

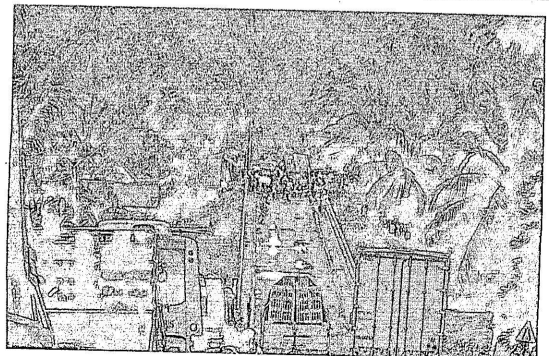
Noted By:

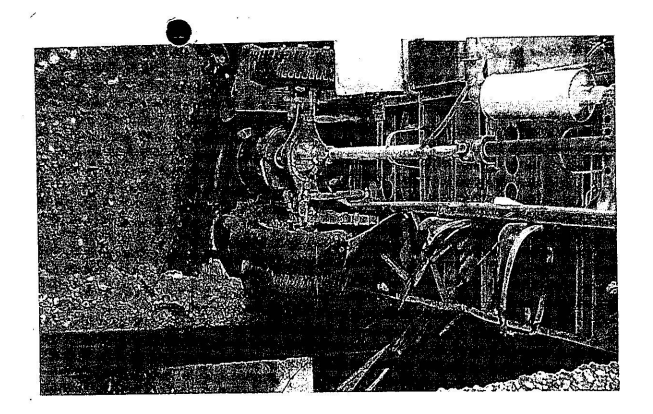
SALVIO A. LASERNA

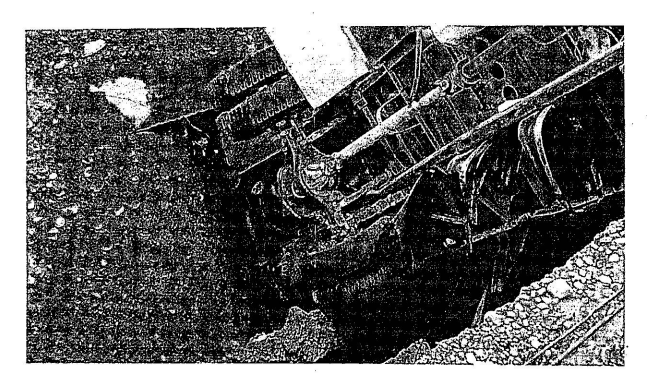
Supervising Science Research Specialist MGB Rapid Geohazard Assessment Team Leader

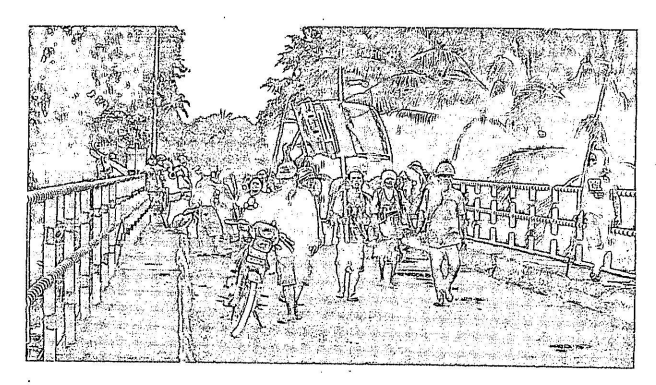




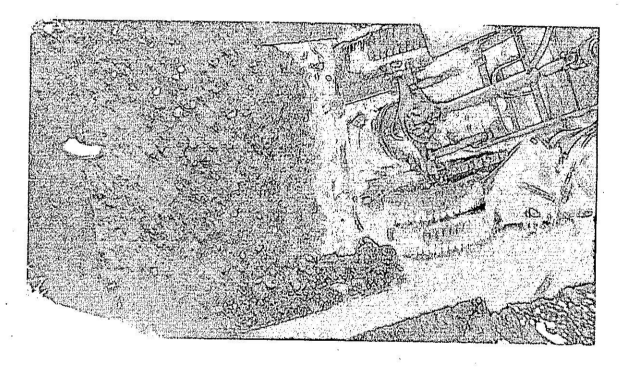


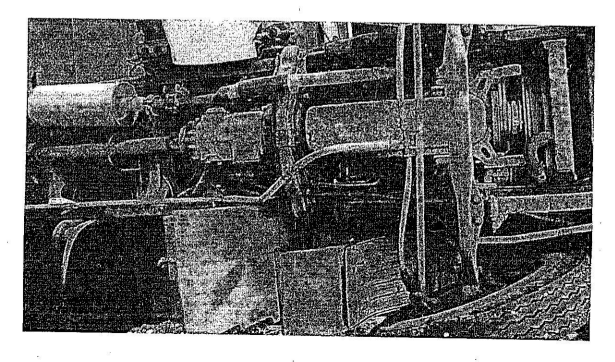


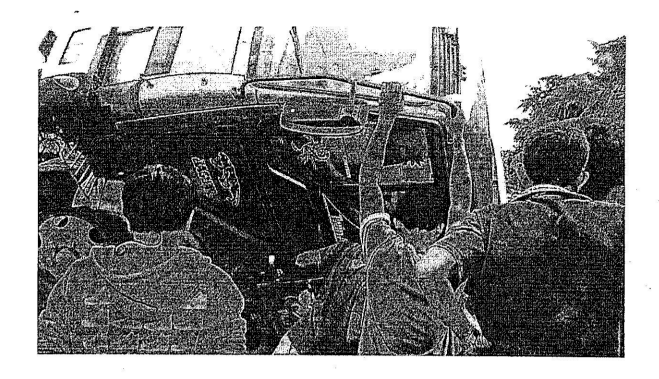




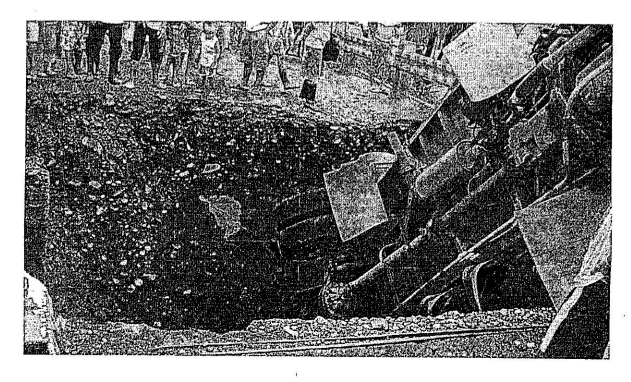


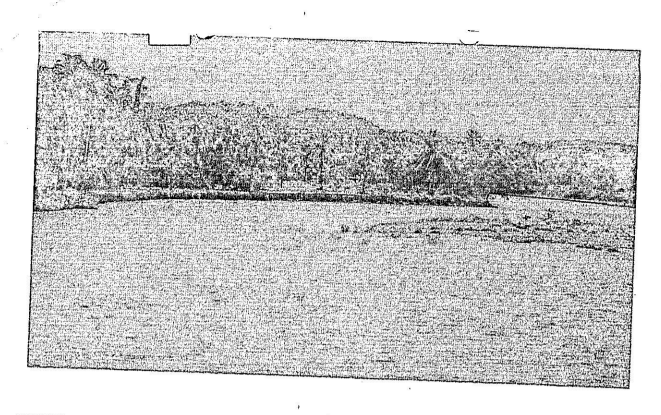


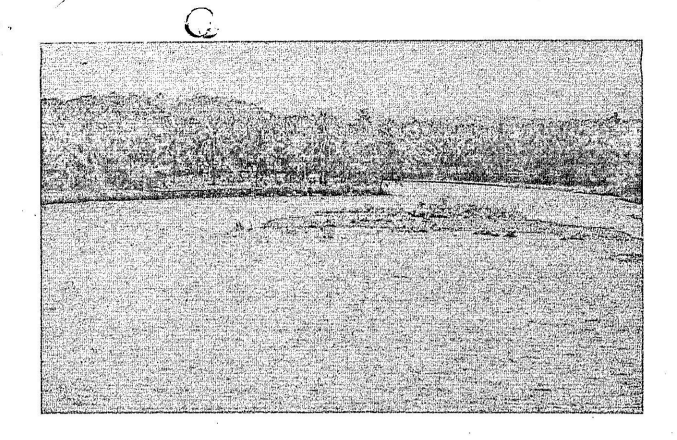


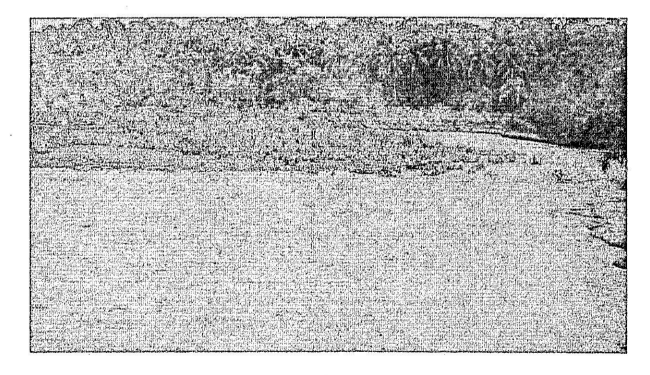


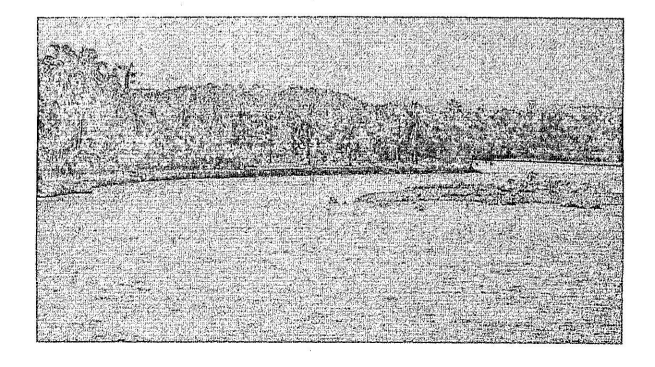




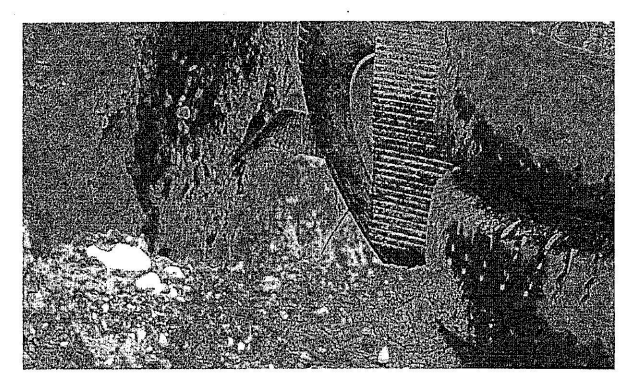


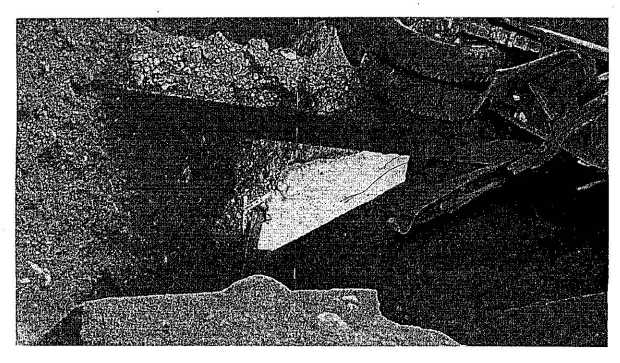


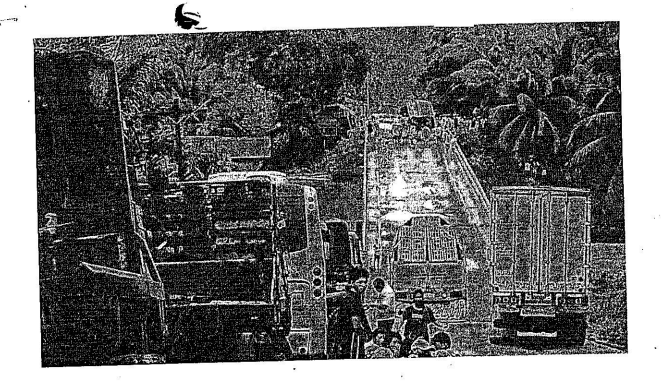


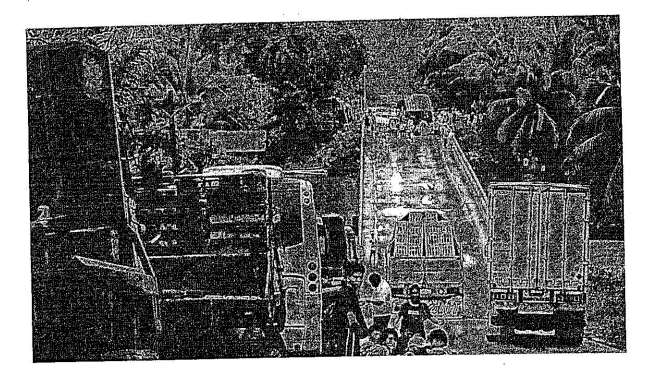














Flood victims received relief goods at bryg.Manat.







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DISTRIBUTION OF NEUGY GOODS



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ACCOMPLISHMENT REPORT TRENTO FIRE STATION June 2012

PROGRAMS

> Fire and Earth Quake Drill to Father Saturnino Urios College and Training Institution (13 June 2012) (see Annex 1-3)



FO1 Greggy S Rabe demonstrated the proper execution of knot tying

Annex 1



FO2 Jorbert C Nujapa depicted the causes of fire



FO1 Jovic D Dequina supervised the proper procedure of using Fire Extinguisher

Annex 3

Prepared by:

FO1 GREGGY S RABE MUN, PIS

Noted by:

SPOI DINDO V BURNEA Acting Municipal Fire Marshal



Republic of the Philippines Department of the Interior and Local Government BUREAU OF FIRE PROTECTION OFFICE OF THE MUNICIPAL FIRE MARSHAL



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ACCOMPLISHMENT REPORT TRENTO FIRE STATION March 2012

PROGRAMS

> Fire Prevention Month Kick-off Ceremony (1 March 2012)

The first stepping stone towards the successful Fire Prevention Month Celebration is the establishing of a Kick-off Ceremony. The kick-off ceremony would depend on the strategies and creativeness of a Fire Marshal. That's the way how it goes. But for the Trento Fire Station, their acting Municipal Fire Marshal SFO1 Dindo V Burnea would never make his station behind. Aside from his creativeness and eminent strategies, his resourcefulness brings a limitless momentum in doing the kick-off ceremony well. (see Annex 1 to 2)



This picture was taken on the 1st day of March 2012 when acting Municipal Fire Marshal SFO1 Dindo V Burnea (right side- in type A GOA uniform) provided a short guidance on his subordinates and volunteers before the motorcade parade started.

Annex 1



The actual Fire Prevention Month motorcade parade with the full support of Acting Municipal Fire Marshal SFO1 Dindo V Burnea (seated at the front seat).

Annex 2

➤ Fire Volunteer Brigade Seminar and Training (6 March 2012)

We all know that the strength of Bureau of Fire Protection is lesser than the other uniformed organization. To augment the strength of Trento Fire Station, the acting Municipal Fire Marshal SFO1 Dindo V Burnea took initiative to train and educate the Fire Volunteer Brigade. (see Annex 3, 4, 5, and 6)



Acting Municipal Fire Marshal SFO1 Dindo V Burnea was emphasizing the significance of the said seminar and training.



FOI Greggy S Rabe was gaining a rapport with the fire volunteers while sharing an insight about his topic.

Annex 4



Acting Municipal Fire Marshal SFO1 Dindo V Burnea (third) was instilling to the fire volunteers the proper holding of nozzle.

Annex 5



FO2 Raul S Peñaloga (wearing type B delta uniform) was facilitating the hose relay.

Annex 6

> Poster-making Contest (14 March 2012)

The poster-making contest helps the youth away from vices. This is the way to support their interest towards art. Poster-making is not merely for the art skilled student but for the depicting of self-awareness. To illustrate, it is the way how the artist depicts their feelings and how to conceal it by making his/her masterpiece an abstract.

To reckon the fire prevention awareness of the youth, the Trento Fire Station conducted a poster-making contest which targeting the high school level only from private and public schools such as Father Saturnino Urios College of Trento Inc., Trento National High School, Kapatungan National high School, Cuevas National High School, and Pulang-lupa National High School (see Annex 7). Fortunately, the activity was graced with fourteen (14) participants with one judge guest Municipal Administrator Alberto M. Salas (see Annex 8). Upon the deliberation of the three judges such as Municipal Administrator Alberto M. Salas, Acting Municipal Fire Marshal SFO1 Dindo V Burnea, and Station Administrator FO2 Jorbert C Nujapa, the lucky winners are Jamieleah L. Gubaten (1st prize) FSUCTI student, Relmar M. Betonio (2nd prize) Pulang-lupa National High School student, and Jan Ace A. Mordeno (3rd prize) FSUCTI student (see Annex 9).



In the middle of the competition at the Trento Fire Station
Annex 7



FO2 Jorbert C Nujapa was emphasizing the Theme Slogan: "Makiisa, Makialam, at Makipagtulungan upang Sunog ay Maiwasan"

Annex 8



 1^{st} prize winner Jamieleah L. Gubaten, 2^{nd} prize winner Relmar M. Betonio, and 3^{rd} prize winner Jan Ace A. Mordeno (from left to right)

Annex 9

Prepared by:

FOI/GREGGY S RABE

MUN, PIS

Noted by:

SFO1 DINDO/ N BURNEA Acting Municipal Fire Marshal