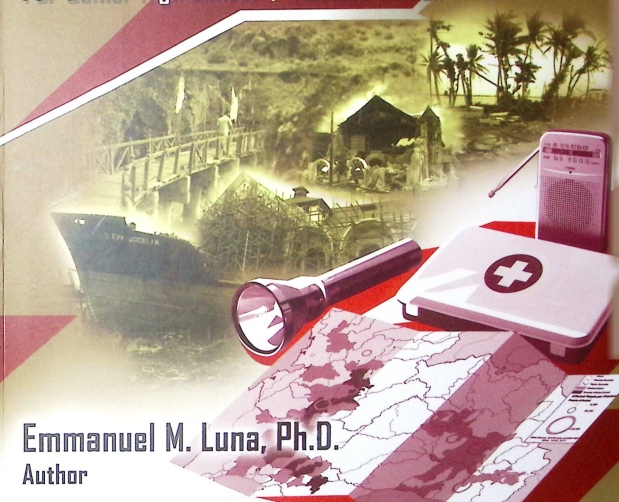






Disaster Preparedness and Risk Reduction in the Philippine Setting
For Senior High School Revised Edition



Saving Lives, Protecting Communities

Disaster Preparedness and Risk Reduction in the Philippine Setting For Senior High School | Revised Edition

Emmanuel M. Luna, Ph.D.

Author



TABLE OF CONTENTS

List of Fig	ures	V
List of Tal	oles	vii
Preface		i
Acknowle	dgment	;
Unit 1	Disasters, Risks, Vulnerability, and Hazards	
Lesson 1	Disasters and Disaster Risks	2
Lesson 2	Vulnerability of the Philippines to Disasters	11
Lesson 3	Hazards	26
Unit 2	Disaster Risk Reduction and Management: Concepts, Policies, and Programs	24
Lesson 4	Disaster Risk Reduction and Management	
Lesson 5	Government Policies and Programs for Disaster Risk Reduction	45
Unit 3	Geologic Hazards and Disasters	.7.0
Lesson 6	Earthquake	64
Lesson 7	Volcanic Eruption	80
Lesson 8	Landslides and Sinkholes	94
Unit 4	Climate-Related Hazards and Disasters	
Lesson 9	Climate Change Phenomenon	108
Lesson 10	Hydrometeorological Hazards and Disasters	120
Unit 5	Human-Induced and Biological Hazards and Disasters	3.8.
Lesson 11	Fire: Prevention and Response	140
Lesson 12	Biological Hazards and Disasters	153
Unit 6	Specific Disaster Risk Reduction and Management Processes	.01.0
Lesson 13	Mapping	164
Lesson 14	Early Warning System (EWS)	173
Lesson 15	Community-Based Disaster Risk Reduction and Management (CBDRRM)	Se - Mar
Clossom	The Crew days of the Control of the	
Bibliograph	y	205
Index	y saw was constant and all all	216

INDEX

A STATE OF THE PARTY OF THE PAR	disconsistent on the mental value of
active fault, 66	damage assessment, 188
ASEAN Agreement on Disaster Management	debris flow, 98
and Emergency Response (AADMER), 51	development planning process, 41
Manuschen Die Leisten Canty to	disaster, 3
В	as social phenomenon, 19
ballistic projectiles, 86	disaster management, 39
Barangay Disaster Risk Reduction	disaster preparedness, 37
Committee (BDRRC), 53, 99, 178	disaster risk, 3
biological hazards, 153-158	disaster risk management, 40
Bureau of Fire Protection, 143	model, 40
C	process, 41
COVID-19, 156-158	disaster risk reduction (DRR), 3, 40
capacity, 7, 38	disaster risk reduction and management
capacity analysis, 187, 188	(DRRM), 53
Citizenry-Based and Development-Oriented	major institutional mechanisms for, 53
Disaster Response (CBDO-DR), 39	Doppler radar, 131
features, 39	drought, 132
climate, 108	impacts of, 132
climate change adaptation, 114	DRR, see disaster risk reduction
climate change mitigation, 114	DRRM, see disaster risk reduction and management
climate change, 109	duration, 30
causes of, 109-110	
impacts of, 111-112	E
initiatives to respond to, 114-116	early warning system, 173
coastal flood, 126	earthquake, 64-75
color-coded warning signals, 127	El Niño, 121-122
combustion, see fire	El Niño-Southern Oscillation (ENSO), 122
community organizing (CO), 187	emergency management, 37
Community-Based Disaster Risk Reduction and Management (CBDRRM), 183	endemic, 157
elements of good practice, 184	epicenter, 65
strategies, 185-186	epidemic, 157
process, 187-191	exposure of people or community, 38
conduction, 144	eye, 123
convection 144	eye wall, 123

creep, 96

F 601 saludánia	1
fault lines, 65	intensity, 66-68
fire, 140-150	infestation, 156
causes of, 141	
classes of, 143	L
components of, 142	La Niña, 121-122
kinds of, 141	lahar, 87
stages of, 143-144	landslide, 96
fire hazard management, 144-150	signs of an approaching landslide, 99
Fire Tetrahedron, 142	types of, 96-98
Fire Triangle, 142	lava flow, 86
fish kill, 154	lightning, 130
flash flood, 126	liquefaction, 70
floods, 126	livestock epidemic, 155-156
manmade causes of, 126	Local Disaster Risk Reduction and
types of, 126	Management Council (LDRRMC), 53
focus, 65	Local Disaster Risk Reduction and
forewarning, 30	Management Office (LDRRMO), 53
frequency, 30	"low carbon diet," 114
	M
G Comession	
global warming, 109	magma, 82
greenhouse gases (GHGs), 109-111	magnitude, 66 manageability, 30
ground rupture, 69	
1.1.1(()	16F
kinds of, 69	maps, 165
ground shaking, 68	Mines and Geosciences Bureau, 49
	Mines and Geosciences Bureau, 49 mitigation, 40, 41
ground shaking, 68 ground subsidence, 72	Mines and Geosciences Bureau, 49
ground shaking, 68 ground subsidence, 72	Mines and Geosciences Bureau, 49 mitigation, 40, 41
ground shaking, 68 ground subsidence, 72 H hailstones, 130	Mines and Geosciences Bureau, 49 mitigation, 40, 41 mudflow, 98
ground shaking, 68 ground subsidence, 72 H hailstones, 130 hazard analysis, 28	Mines and Geosciences Bureau, 49 mitigation, 40, 41 mudflow, 98 N National Disaster Risk Reduction and
ground shaking, 68 ground subsidence, 72 H hailstones, 130 hazard analysis, 28 tools in doing, 28	Mines and Geosciences Bureau, 49 mitigation, 40, 41 mudflow, 98 N National Disaster Risk Reduction and Management Council (NDRRMC), 53
ground shaking, 68 ground subsidence, 72 H hailstones, 130 hazard analysis, 28 tools in doing, 28 hazard and risk analysis, 187	Mines and Geosciences Bureau, 49 mitigation, 40, 41 mudflow, 98 N National Disaster Risk Reduction and
ground shaking, 68 ground subsidence, 72 H hailstones, 130 hazard analysis, 28 tools in doing, 28 hazard and risk analysis, 187 hazard map, 166	Mines and Geosciences Bureau, 49 mitigation, 40, 41 mudflow, 98 N National Disaster Risk Reduction and Management Council (NDRRMC), 53 National Disaster Risk Reduction and
ground shaking, 68 ground subsidence, 72 H hailstones, 130 hazard analysis, 28 tools in doing, 28 hazard and risk analysis, 187 hazard map, 166 hazards, 27	Mines and Geosciences Bureau, 49 mitigation, 40, 41 mudflow, 98 N National Disaster Risk Reduction and Management Council (NDRRMC), 53 National Disaster Risk Reduction and Management Plan (NDRRMP), 54-58 priority areas of the, 56 agencies responsible for priority
ground shaking, 68 ground subsidence, 72 H hailstones, 130 hazard analysis, 28 tools in doing, 28 hazard and risk analysis, 187 hazard map, 166 hazards, 27 kinds of, 27-28	Mines and Geosciences Bureau, 49 mitigation, 40, 41 mudflow, 98 N National Disaster Risk Reduction and Management Council (NDRRMC), 53 National Disaster Risk Reduction and Management Plan (NDRRMP), 54-58 priority areas of the, 56
ground shaking, 68 ground subsidence, 72 H hailstones, 130 hazard analysis, 28 tools in doing, 28 hazard and risk analysis, 187 hazard map, 166 hazards, 27	Mines and Geosciences Bureau, 49 mitigation, 40, 41 mudflow, 98 N National Disaster Risk Reduction and Management Council (NDRRMC), 53 National Disaster Risk Reduction and Management Plan (NDRRMP), 54-58 priority areas of the, 56 agencies responsible for priority

outbreak, 157

oxidation, 143

guiding principles, 42-43

five priority actions, 43

P

pandemic, 157

Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA), 13

Philippine Disaster Risk Reduction and Management Act of 2010, see Republic Act 10121

Philippine Institute of Volcanology and Seismology (PHIVOLCS), 49

poverty, 18
preparedness, 41
prevention, 41
primary waves, 68
probability, 30
public storm warning signals, 125
P-waves, see primary waves
pyroclastic flow, 86
pyroclastic surges, 86

R

radiation, 144
recovery, 41
red tide, 154-155
relief/response, 41
Republic Act 10121, 51
Declaration of Policy, 51-52
Richter Magnitude Scale, 66
risk, 168
risk map, 168
river flood, 126
rock and debris slide, 97
rockfall, 98

S

secondary waves, 68
seismograph, 66
Reduction 2015 2030, 43-44

four priorities for action, 44

sinkholes, 101
formation of, 101
slump, 97
speed of onset, 30
storm surge, 128-129
causes of, 129
subduction, 82
subduction zone, 82
S-waves, see secondary waves

T

tephra falls, 86
thunderstorm, 130
stages of, 130
signs of an impending thunderstorm, 130
tornado, 131-132
precursory signs, 131
Triangle of Combustion, see Fire Triangle
tropical cyclone, 122-126
categories of, 124
tsunami, 72
far-field, 72
near-field, 72

V

Valley Fault System Atlas, 16
volcanic gas, 86
volcanic eruption, 86-90
hazards, 86-87
precursors of an impending eruption, 87
reducing the impact of, 88-90
volcano, 82
classifications of, 83
vulnerability, 6, 168
types of, 6
vulnerability analysis, 188

W

waterspout, 131 weather, 108