

ENVIRONMENTAL SCIENCE A Modular Approach

Arlon P. Cadiz Trinidad D. Macasil

TABLE OF CONTENTS

Preface Acknowledgement	iii v
MODULE 1: SPHERES OF THE EARTH	1
Lithosphere Hydrosphere Biosphere Atmosphere	1 2 2 3
MODULE 2: INTRODUCTION TO ECOLOGY	7
Ecosystems Limiting Factors	8
MODULE 3: ECOSYSTEM AND THE LEVELS OF ORGANIZATION	15
MODULE 4: BIOTIC AND ABIOTIC FACTORS	21
Components of the Ecosystem	
MODULE 5: DISTRIBUTION OF LIVING THINGS/BIOMES	29
Different Types of Biomes	29
MODULE 6: POPULATION AND ITS CHARACTERISTICS	35
MODULE 7: COMMUNITY ROLES AND HABITAT	41
Niches	42
MODULE 8: FOOD CHAIN AND FOOD WEB	49
MODULE 9: ECOLOGICAL PYRAMID	57
Productivity in the Ecosystem	57

MODULE 10:	ENERGY IN THE ECOSYSTEM: LAWS OF THERMODYNAMICS	63
Laws of Ther	modynamics	63
MODULE 11:	ENERGY TRANSFORMATION	71
MODULE 12:	BIOGEOCHEMICAL CYCLES	77
The Water Cy	vcle	77
The Carbon-C	Oxygen Cycle	78
The Sulfur Cy	ycle	80
The Phospho	rous Cycle	82
The Nitrogen	Cycle	83
MODULE 13:	FORESTS IN THE PHILIPPINES	
	AND THEIR IMPORTANCE	91
Importance o	of Forests	93
MODULE 14:	ROOTS AND EFFECTS OF DEFORESTATION IN THE PHILIPPINES	99
Causes of Deforestation in the Philippines		99
Effects of Def	forestation	101
MODULE 15:	ENVIRONMENTAL LAWS	
	IN THE PHILIPPINES	105
MODULE 16:	CONSERVATION	113
	ural Resources	113
Alternative F	Resources in the Philippines	114
Soil Conserv		115
Water Conse		116
Forest Conse		116
Wildlife Con	servation	116
MODULE 17:	PHILIPPINE BIODIVERSITY	123
Levels of Bio	diversity	125
Some of the Species near extinction		
Causes of Loss of Biodiversity		

MODULE 18:	POLLUTIONS	133
Types of Poll	utions	133
MODULE 19:	METHODS OF WASTE DISPOSAL	143
Sanitary Land Incineration Composting Zero Waste M Waste Manag	dfill Management System gement in the Philippines	143 144 144 144 145
MODULE 20:	GREENHOUSE EFFECT AND GLOBAL WARMING: BASIC CONCEPTS	153
		154
The Ozone L		154
Problems in to Different Ozo	the Ozone Layer one-Depleting Substances	155
MODULE 21:	EL NIÑO	159
The Effects of	f El Niño in the Philippines	161
MODULE 22:	HUMAN POPULATION GROWTH	167
		168
Philippines p	population density	168
Philippines a	ge structure	169
Age depende	ency ratio	169
Child depend	dency ratio	169
Aged depend	dency ratio	171
Factors Affecting Impacts of Pl	ting Philippine Population hilippine Population to its environment	172
		177
Glossary of Terms		181
Appendix A		185
Appendix B		
Bibliography		223