

## TABLE OF CONTENTS

<b>Unit Introduction: AN INTRODUCTION TO AQUACULTURE:</b>	
<b>THE PROS AND CONS OF FISH PRODUCTION .....</b>	<b>iii</b>
Rationale and Introduction to Lessons .....	iii
Unit Goals .....	iv
Connections to Curriculum Standards .....	iv
Materials .....	v
Time, Suggested Sequence of Activities .....	v
Subjects, Suggested Grade Levels .....	v
<b>Lesson One: WHAT IS AQUACULTURE? .....</b>	<b>1</b>
Handouts	
#1: What Is Aquaculture? .....	5
#2: Name that Aquaculture System .....	8
#3A: Inland Freshwater Systems .....	9
#3B: Integrated or Polyculture Systems .....	10
#3C: Coastal Pond Systems .....	11
#3D: Coastal Mollusk Farm Systems .....	12
#3E: Floating Net-Cage Systems .....	13
#3F: Advancements in Aquaculture Technology .....	14
#4A: Inland Freshwater Systems Poster Activity .....	15
#4B: Integrated or Polyculture Systems Poster Activity .....	16
#4C: Coastal Pond Systems Poster Activity .....	17
#4D: Coastal Mollusk Farm Systems Poster Activity .....	19
#4E: Floating Net-Cage Systems Poster Activity .....	20
#4F: Advancements in Aquaculture Technology Poster Activity .....	21
#5: Note-taking Grid .....	23
Transparency: World Fish Facts Quiz .....	24
Teacher Information	
#1: World Fish Facts Quiz, Answer Key .....	25
#2: Aquaculture Systems Information .....	26
#3: Aquaculture System Image Identification and Description .....	27
<b>Lesson Two: THE ECOLOGICAL IMPACT OF AQUACULTURE .....</b>	<b>29</b>
Handouts	
#1: The Ecological Impact of Aquaculture .....	33
#2: Guidelines for Proposal Writing .....	35
#3: Sample Proposal: Salmon "R" Us .....	36
#4: Seafood Awareness .....	39
#5: Seafood Watch Card .....	40

## table of contents

Lesson Three: SUSTAINABILITY AND AQUACULTURE .....	41
Handouts	
#1: What Is Sustainable Aquaculture? .....	44
#2A: Lecture Notes: Sustainability within the Aquaculture Industry .....	46
#2B: Lecture Notes: The External Impact of Aquaculture on the Environment .....	48
#2C: Lecture Notes: Aquaculture Production Over Time .....	49
#3: Preparing for the Sustainability Forum .....	50
Teacher Information	
#1: Sustainability in Aquaculture .....	51
#2A: Lecture Notes: Sustainability within the Aquaculture Industry, Answer Key .....	53
#2B: Lecture Notes: The External Impact of Aquaculture on the Environment, Answer Key .....	55
#2C: Lecture Notes: Aquaculture Production Over Time, Answer Key .....	56
Appendices .....	59
Bibliography .....	61