

TABLE OF CONTENTS

COVER	i
ENDORSEMENT	ii
APPROVAL.....	iii
DISCLAIMER	iv
ACKNOWLEDGEMENTS	v
TABLE OF CONTENTS	ix
ABSTRACT	xi
INTISARI.....	xii
CHAPTER I: INTRODUCTION	1
A. Background	1
B. Research Questions	4
C. Originality of Research	4
D. Research Objective.....	8
E. Research Purpose	9
CHAPTER II: LITERATURE REVIEW.....	10
A. Term Definitions	10
A.1. Preservation	10
A.2. Conservation	13
A.3. Marine Protected Areas	14
A.4. Highly Migratory Species and Endangered Species.....	18
B. Legal Principles.....	20
B.1. Principle of Sovereignty	20
B.2. Precautionary Principle	21
B.3. Principle of Sustainable Development.....	23
B.4. Principle of International Cooperation.....	26
CHAPTER III: RESEARCH METHOD	28
A. Research Characteristics.....	28
B. Methodology and Data	28

C. Material Analysis.....	29
D. Challenges and Resolutions.....	30
CHAPTER IV: RESEARCH RESULTS AND ANALYSIS	32
A. The International Approach to MPAs and Whale Shark Conservation	32
1. The application of international environmental principles within conservation measures	32
2. Migratory species as a shared resource	42
3. Essential practices of MPA establishment.....	50
3.a. Marine Protected Areas as an effective tool	50
3.b. Governance	51
3.c. State practices to consider.....	55
4. Legal Improvements for MPA governance	61
4.a. International regulations on MPAs and conservation efforts.....	61
4.b. International regulations on whale sharks and other highly migratory species	72
5. Creating an effective framework in key States.....	82
B. Improvements in Indonesia.....	95
1. Indonesian legislative support in MPA establishment	95
2. Whale shark protection in Indonesia	101
3. Regional outreach in whale shark conservation for Indonesia	106
4. Future legal and institutional improvements for Indonesia in MPA management and whale shark conservation	115
5. Supporting conservation and sustainable development through prospects of systematic tourism as a financing mechanism	117
CHAPTER V: CLOSING	129
A. Conclusion	129
B. Recommendation	132
BIBLIOGRAPHY	134