

สารบัญ

1	Summary	1
2	Conclusions and Recommendation	3
3	Introduction	6
4	Project Objectives	8
5	Background Information	9
6	History of Project	17
7	Project Work Plan and Activities	18
8	Project Schedule	22
9	Songkla Lake Research Project Administration Chart	23
10	Study Team	24
11	<u>Result of Study on Water Quality</u>	27
12	Contents	
13	Sub-project Team	
14	Project Objectives	
15	Scope of Project	
16	Methodology	
17	Results	
18	Correlation	
19	Conclusion	
20	Recommendation	
21	References	
22	<u>Result of Study on Heterotrophic and Coliform Bacteria</u>	56
23	Table of Contents	
24	Sub - Project Team	
25	Introduction	

26	Methodology	
27	Results	
28	Discussion	
29	Summary and conclusions	
30	Recommendation	
31	References	
32	<u>Result of Study on Bottom Sediment Quality</u>	75
33	Contents	
34	Subprojects team	
35	Purpose of the project	
36	Scope and Magnitude of Project	
37	Methodology	
38	Results and discussion	
39	Summary and Conclusions	
40	Recommendation	
41	References	
42	<u>Result of Study on Pollution Loading Survey</u>	103
43	Subproject team	
44	Propose of Study	
45	Introduction	
46	Background	
47	Results and Discussion	
48	Methodology	
49	Conclusion	
50	Recommendation	
51	References	

VIII

52	<u>Tables and Figures</u>	148
53	Water Quality Tables	151
54	Heterotrophic and Coliform Bacteria, Tables	
55	Bottom Sediment Quality,	
56	Pollution Loading Survey	
57	Water Quality, Figures	
58	Heterotrophic and Coliform Bacteria, Figures	
59	Pollution Loading Survey, Figures	
60	Bottom Sediment Quality, Figures	
61	<u>Annex</u>	321
62	สรุปข้อ เสนอแนะจากการสัมมนา เรื่องสภาวะแวดล้อมทะเลสาบสงขลา	
63	กิตติกรรมประกาศ	