CONTENTS

	Page
Contents	viii
List of Tables	X
List of Illustrations	XV
Chapter	
1. Introduction	1
1.1 Statement of the problem	1
1.2 Objectives of the study	4
1.3 Significance of the Study	4
1.4 Scope of the study	4
1.5 Research limitation	5
1.6 Definition of Key Terms	5
2. Related Concepts, Theory, and Literature	6
2.1 Sustainable development	7
2.2 Sustainable tourism	12
2.3 Planning for local sustainable tourism development	25
2.4 Related research	43
2.5 Tambon Cherngtalay Local Administration Organization (CTLAO)	44
2.6 Framework of study	49
3. Methodology	50
3.1 Population	50
3.2 Sample size	50
3.3 Data collection	51
3.4 Research design	52
3.5 Research instrument	52
3.6 Data analysis	54
4. Results	56
4.1 Demographic characteristics of respondents	56

4.2 The important level of community participation in planning and management

59

CONTENTS (CONTINUED)

		Page
4.3 The important level of benefits gaining from the development plan to	local	88
community		
4.4 Analysis of recommendations from local authorities		126
5. Conclusions, Discussions and Recommendations		137
5.1 Conclusions		137
5.2 Discussions		150
5.3 Recommendations		167
Bibliography		169
Appendices		172
A: Questionnaire for local residents (English and translation)		173
B: Questionnaire for local authorities (English and translation)		185
Vitae		189

LIST OF TABLES

Tab	le	Page
2.1	Tourism with holistic Development	23
2.2	Benefits and Costs of Tourism	28
2.3	Pretty's typology of participation	39
2.4	Three Year budget allocation of Tambon Cherngtalay	45
2.5	Classification of budget allocation (2006-2008)	48
3.1	Calculation of sample size in each village	51
4.1	Demographic characteristics of respondent	57
4.2	The level of participation activities	60
4.3	Statistical Comparisons of "Planning" and gender of respondents	62
4.4	Statistical Comparisons of "Planning" among age groups of respondents	63
4.5	Statistical Comparisons of "Planning" between education levels of	64
	respondents	
4.6	Statistical comparisons of "Planning" between occupations of respondents	64
4.7	Statistical comparisons of "Planning" between monthly incomes of	65
	respondents	
4.8	Statistical Comparisons of "Decision-making" and gender of respondents	67
4.9	Statistical Comparisons of "Decision-making" among age groups of	67
	respondents	
4.10	Statistical Comparisons of "Decision-making" between education levels of	68
	respondents	
4.11	Statistical comparisons of "Decision-making" between occupations of	68
	respondents	
4.12	Statistical comparisons of "Decision-making" between monthly incomes of	69
	respondents	
4.13	Statistical Comparisons of "Problem solving" and gender of respondents	70
4.14	Statistical Comparisons of "Problem solving" among age groups of	71
	respondents	

4.15 Statistical Comparisons of "Problem solving" between education levels of respondents

71

Table Pa	ige
4.16 Statistical comparisons of "Problem solving" between occupations	of 72
respondents	
4.17 Statistical comparisons of "Problem solving" between monthly inco	omes of 72
respondents	
4.18 Statistical Comparisons of "Implementation" and gender of respond	dents 74
4.19 Statistical Comparisons of "Implementation" among age groups of	76
respondents	
4.20 Statistical Comparisons of "Implementation" between education lev	vels of 78
respondents	
4.21 Statistical comparisons of "Implementation" between occupations of	of 80
respondents	
4.22 Statistical comparisons of "Implementation" between monthly inco	mes of 82
respondents	
4.23 Statistical Comparisons of "Evaluation" and gender of respondents	85
4.24 Statistical Comparisons of "Evaluation" among age groups of respo	ondents 86
4.25 Statistical Comparisons of "Evaluation" between education levels of	of 86
respondents	
4.26 Statistical comparisons of "Evaluation" between occupations of response	pondents 87
4.27 Statistical comparisons of "Evaluation" between monthly incomes of	of 87
respondents	
4.28 The level of the benefits from the development project	89
4.29 Statistical Comparisons of "Infrastructure development strategy" ar	nd 92
gender of respondents	
4.30 Statistical Comparisons of "Infrastructure development strategy" be	etween 93
age of respondents	
4.31 Statistical Comparisons of "Infrastructure development strategy" be	etween 94
education levels of respondents	

4.32 Statistical Comparisons of "Infrastructure development strategy" between occupations of respondents

95

Table	Page
4.33 Statistical Comparisons of "Infrastructure development strategy" between	96
monthly incomes of respondents	
4.34 Statistical Comparisons of "Enhancement of quality of life, cultural and	98
local wisdom development strategy" and gender of respondents	
4.35 Statistical Comparisons of "Enhancement of quality of life, cultural and	99
local wisdom development strategy" between age groups of respondents	
4.36 Statistical Comparisons of "Enhancement of quality of life, cultural and	101
local wisdom development strategy" between education levels of	
respondents	
4.37 Statistical Comparisons of "Enhancement of quality of life, cultural and	102
local wisdom development strategy" between occupations of respondents	
4.38 Statistical Comparisons of "Enhancement of quality of life, cultural and	103
local wisdom development strategy" between monthly incomes of	
respondents	
4.39 Statistical Comparisons of "Education development strategy" and gender of	106
respondents	
4.40 Statistical Comparisons of "Education development strategy" between age	106
groups of respondents	
4.41 Statistical Comparisons of "Education development strategy" between	107
education levels of respondents	
4.42 Statistical Comparisons of "Education development strategy" between	107
occupations of respondents	
4.43 Statistical Comparisons of "Education development strategy" between	108
monthly incomes of respondents	

4.44	Statistical Comparisons of "Natural Resources and environment	109
	development strategy" and gender of respondents	
4.45	Statistical Comparisons of "Natural Resources and environment	110
	development strategy" between age groups of respondents	
4.46	Statistical Comparisons of "Natural Resources and environment	111
	development strategy" between education levels of respondents	

Tab	le Page	
4.47	Statistical Comparisons of "Natural Resources and environment	111
	development strategy" between occupations of respondents	
4.48	Statistical Comparisons of "Natural Resources and environment	112
	development strategy" between monthly incomes of respondents	
4.49	Statistical Comparisons of "Political and management development	114
	strategy" and gender of respondents	
4.50	Statistical Comparisons of "Political and management development	114
	strategy" between age groups of respondents	
4.51	Statistical Comparisons of "Political and management development	115
	strategy" between education levels of respondents	
4.52	Statistical Comparisons of "Political and management development	116
	strategy" between occupations of respondents	
4.53	Statistical Comparisons of "Political and management development	117
	strategy" between monthly incomes of respondents	
4.54	Statistical Comparisons of "Economy and Tourism development strategy"	118
	and gender of respondents	
4.55	Statistical Comparisons of "Economy and Tourism development strategy"	119
	between age groups of respondents	
4.56	Statistical Comparisons of "Economy and tourism development strategy"	120
	between education levels of respondents	
4.57	Statistical Comparisons of "Economy and tourism development strategy"	120
	between occupations of respondents	
4.58	Statistical Comparisons of "Economy and tourism development strategy"	121
	between monthly incomes of respondents	
4.59	Statistical Comparisons of "Information Technology development strategy"	123
	and gender of respondents	
4 60	Statistical Comparisons of "Information Technology development strategy"	123

between age groups of respondents

4.61 Statistical Comparisons of "Information Technology development strategy"between education levels of respondents

Table Page	
4.62 Statistical Comparisons of "Information Technology development strategy"	124
between occupations of respondents	
4.63 Statistical Comparisons of "Information Technology development strategy"	125
between monthly incomes of respondents	
4.64 Exhibit of local authority's recommendations	127
4.65 Exhibit of local authority's recommendations	128
4.66 Exhibit of local authority's recommendations	128
4.67 Exhibit of local authority's recommendations	129
4.68 Exhibit of local authority's recommendations	129
4.69 Exhibit of local authority's recommendations	130
4.70 Exhibit of local authority's recommendations	130
4.71 Exhibit of local authority's recommendations	131
4.72 Exhibit of local authority's recommendations	131
4.73 Exhibit of local authority's recommendations	132
4.74 Exhibit of local authority's recommendations	133
4.75 Exhibit of local authority's recommendations	133
4.76 Exhibit of local authority's recommendations	134
4.77 Exhibit of local authority's recommendations	135
4.78 Exhibit of local authority's recommendations	135
4.79 Exhibit of local authority's recommendations	136
5.1 Comparison between development and budgetary of Tambon Cherngtalay	150
5.2 Classification of budget allocation (2006-2008)	151
5.3 The recommendation of general purpose	158
5.4 Suggested indicators for CTLAO	159
5.5 Suggested indicators for CTLAO	161
5.6 Supplementary indicators of sustainable tourism	165
5.7 Indicators for sustainable tourism with holistic development	166

LIST OF ILLUSTRATIONS

Figu	Figure	
2.1	"Sufficiency Economy" toward ecological and social sustainability	10
2.2	Principles for sustainable tourism	12
2.3	Core indicators for sustainable tourism	16
2.4	Supplementary indicators of sustainable tourism	17
2.5	Roles in Supporting Responsible Tourism: A Checklist	37
2.6	Agenda 21 for Travel and Tourism Priority Area IV: Planning for	42
	Sustainable Tourism Development	
2.7	Framework of the study	49