

Trat Vision of Trat Coastal & Sea Resources Manangement



Ranking of Risk

Fishery Issue

Hi possibility/ Less impact	Hi possibility/ Great impact				
-	 Using fishing equipment which 				
	destroy young aquatic lifes.				
	Larvae fishing, not proper size.				
Less possibility/ Less impact	Less possibility/Great impact				
-	 Over amount of fishing tools, 				
	beyond of sea potential.				
	Catching fish during the spawning				
	season				
	 Encroachment fishing in 				
	conservation area.				

Well being issue

Hi possibility, Less impact	Hi possibility, Great impact
Lack of knowledge in administrative in	Lack of new generation
restoration resources management fund	Lack of strength of group in the
	integration in problem solving
	Lack of funding support
Less possibility, Less Impact	Less Possibility, Great impact
The community is lack of immunity, to	Lack of knowledge or alternative to
keep up with external current	increase product value
	Waste water,pollution , Health of coastal
	and sea and aquatic lifes.

Ecosystem issue

Hi Possibility, Less impact	Hi Possibility, Great impact		
	Water pollution problem		
	Destroyed seagrass and coral area		
	Garbage problem		
Less possibility , less impact	Less Possibility, Great impact		
Mangrove forest destruction	-		

Good governance issue

Hi Possibility , less impact	Hi possibility,Great impact			
	Conflict between beneficiaries and			
	conservation group.			
	Conflict between fishery method and			
	new law.			
	Lack of continuity in capacities building			
	of community			
	Insufficient care measurement of the			
	conservation area			
	Lack of participation in conservation			
	between people inside and outside			
	community			
Less Possibility/Less impact	Less possibility/Great impact			
Lack of unity in the community	Lack of consciousness in resources			
	rehabilitataion			
	Lack of awareness in resources using			
	worthily			

Trat Bay: Sea and Coastal Resources Management Action Plan

Goal	Objective	Indicator	Action plan & Activities	Budget	Responsible Person
Fishery issue					
Using fishing equipment and catch fish to the sustainable size according to the law	Reduce using of illegal fishing tools, to increase the amounts of aquatic larvae.	 Reduce using of illegal fishing tools, 20 % within 2 years. The amount of juvenile being caught decrease by 20 % within 2 years. 	 Survey fishing equipment and fishermen in district level Classify fishing tools Organize a forum for learning exchange Set up management committee Creat common rules between fishermen and government. 	 30,000 Baht/district for data creation 200,000 baht for meeting/ set up plan 	 Formal & informal community leader Chief Executive of district administrat ive organization Administrative managem ent committed Department of fishery

Goal	Objective	Indicator	Action plan & Activities	Budget	Responsible Person
Ecosystem issue			Convert plan to work together (forming volunteer working with local administrative organization , government, with monitoring and evaluation		
Reduce waste in Trat Bay	 Reduce amount of waste within 5 years. Communities aware of waste reduction and seggregration To restore coastals ecosystem from waste problems 	 Reduce amount of waste 20% per year. Number of households that have waste separartion 80% The amounts of marinelife under basement house increase 5% 	1. Determine the area to be used as a measurement area / trash bin/ trash weighing. 2. Training to provide knowledge and understanding on waste separation	Budget (Per 1 district) Activity 1: 5,000 Baht. Activity 2: 10,000 Baht. Activity 3: 5,000 Baht.	 Local government org. Conservation group/youth SDF Department of Marine & Coastal Resources.

Goal	Objective	Indicator	Action plan & Activities	Budget	Responsible
					Person
			3. Campaign to separate	Activity 4: 5,000	
			waste / reduce the use of	Baht.	
			plastic bag.	Activity 5: 10,000	
			4. Creat participation rule.	Baht.	
			5. Campaign to collect		
			rubbish under the house.		
Well-being issue					
Self knowing and self-	- Sufficiently reduce	- Household	- Focusing on	งบบูรณาการมาจาก	- ประมง
management base fit	production cost and expense.	accounting	promoting on household	ภาคส่วนต่างๆ ได้แก่	- ทสจ.
	- Increase income from	- Having a career	accounting.	รัฐ (กรมประมง+	- ท้องถิ่นและ
		for income.	- Develop skills for	ทรัพยากรจังหวัด)	ท้องถิ่น ได้แก่
		- Have ability to	extra career etc sweet	ท้องถิ่น (เทศบาล+	หมู่ 6 ต.ตะกาง
		make additional	potato processing,	อบต.)	(แกนประสาน)
		career to generate	broom, herbal.	มูลนิธิ	ต.หาดเล็ก
		income.	(Main occupation :	ชุมชน(แรงงาน)	(เจ้าภาพเดิม)
			Agriculture and fishery)		
			- Allocating budgets		- มูลนิธิ SDF
			activities for additional		
			income, community		
			tourism, Sea crab		
			farming,fish processing		

Goal	Objective	Indicator	Action plan & Activities	Budget	Responsible
					Person
			-Mutual participation of all		
			sectors for local		
			development.		
Good Governance					
issue					
- Integration of	Creating engagement between	- Number of	- Creat a network	2 ล้านบาทใน 5	- ประมงจังหวัด
community and	government and community.	network increasing	linking on natural	ปี	- ทสจ.
government agencies		30% in 5 years.	resources and	(เสนอว่าอาจจะมา	- อปท./อปจ.
participation.		- Reducing	environment. (from civil	จากทสม.)	- ตัวแทนชุมชน
- Equal		conflict 30%	society representatives		
participation,		- Have a group	that are clear)		
Balance,and justice.		meeting at least 4	- Create mutual		
		times in 5 years.	agreement between		
			government and		
			communities through		
			joint discussion between		
			provincial committee,		
			from government and		
			civil society. Proposing		

Goal	Objective	Indicator	Action plan & Activities	Budget	Responsible
					Person
			into Province		
			announcement/transition		
			al provisions.		

^{*}Able to integrate action plan and budget together.