

One year action plan on Coastal Resource Management (Malekula) ver:0 made in February 2013

“⊙” indicates responsible parties for the activity

Component I: Local Training and Microcredit Programs for Small-scale and Subsistence Fish Farmers

Activities	Period																In Charge of Activity				
	2013								2014								AKTE	DOF	JICA	Others	
	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6						
Output 1: Strengthening The AKTE Committee																					
1-1. Organize meeting to visit weak members (3times/year)																		⊙			
1-2. Organize one consultation meeting with all stakeholder																		⊙			
1-3. MPA committee has to raise up some funds																		⊙			
1-4. Conduct a Computer training																		⊙			
1-5. Talk with Fisheries and P&O to arrange for Cruise ship route to Crabbay																		⊙			MTO
1-6. Talk with JICA to make a study group to Aneityum																		⊙	⊙		
Output 2: Improvement of knowledge and skills of AKTE committee through training																					
2-1. Carryout the FAD maintenance and activities like record keeping and teaching other fisherman how to keep records																		⊙			FAD committee
2-2. FAD fishing techniques																			⊙		FAD committee
2-3. Providing Out board maintenance training																					VMC & TVET
2-4. Training on how to make stock assessments and surveys																			⊙		
2-5. Provide training on fresh Prawns farming and Fish farming																			⊙		
Output 3: Coastal Fisheries resource management awareness/ Monitoring																					
3-1. Conduct regular visit to AKTE. (MPA area)																		⊙			
3-2. Community makes the announcements to Church and Nakamal																		⊙			
3-3. Send the Project truck to Malekula																			⊙	⊙	
Output 4: Improve Infrastructure in AKTE area																					
4-1. Build water catchment and finish incomplete toilet at Crabbay																		⊙			
4-2. Construction of yacht mooring in Crabbay																		⊙	⊙	⊙	
4-3. Produce some Billboards																		⊙			