Access to Justice Clinics Project Data - Project Year 1 Alternative Dispute Resolution (ADR) Training

February 2017	' through September 2017
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	Project	Baucau	Participants			Covalima	I	Participants	
	Period	Daucau	Total	Female	Male	Covanna	Total	Female	Male
Year 1	Q1	2	36	14	22	0	0	0	0
ADR training	Q2	1	25	0	25	3	57	15	42
	Q3	1	19	6	13	1	17	9	8
	Total	4	80	20	60	4	74	24	50

Project			Total	Р	articipant Data	Disaggregate	d
Period	Training) Results	Participants	Female	Male	Elderly (60+)	Disabled
	No. of Trainings		154 (100%)	41 (27%)	113 (73%)	7	1
Year 1- Jan-Sept		ost-Test sults	Total	Female	Male		
2017 ADR trainings	_	Increase in ledge	94 (61%)	22 (54%)	72 (64%)		
		crease in /ledge	60 (39%)	19 (46%)	41 (36%)		

Note:

8 ADR Trainings held in different Administrative Posts in 8 Municipalities

(Baucau, Manatuto, Lauteim, Vikeke, Covalima, Bobonaro, Manufahi and Ainaro). Age disaggregation recorded in participant list. Significant Increase in Knowledge indicates a 40% change in Post-Test Score. Small Increase is 20% or less change.

	Project		Participants			Covalima	Participants			
	Period	Баисаи	Total	Female	Male	Covanna	Total	Female	Male	
	Q1	0	0	0	0	1	22	9	13	
Year 2 ADR training	Q2	3	71	10	61	3	62	25	37	
_	Q3	2	35	15	20	2	30	10	20	
	Q4	1	20	10	10	0	0	0	0	
	Total	6	126	35	91	6	114	44	70	

Project	Trainin	e Deculto	Total		Participant Data	a Disaggregated	
Period	Training Results		Participants	Female	Male	Elderly (60+)	Disabled
	No. of Trainings 12		240	79 (33%)	161 (67%)	9	1
Year 2- Oct 2017-	Pre- & Post-Test Results		Total	Female	Male		
Sept 2018 ADR trainings	Significant Increase in Knowledge		180 (75%)	46 (58%)	134 (83%)		
	Small Increas	se in Knowledge	60 (25%)	33 (42%)	27 (17%)		

Note:

12 ADR Trainings in Administrative Posts within 8 Municipalities (Baucau, Manatuto, Lauteim, Vikeke, Covalima, Bobonaro, Manufahi and Ainaro). Age disaggregation recorded in participant list.

	Project Period	Baucau	Participants			Covalima		Participants	
	Project Period	Daucau	Total	Female	Male	Covalina	Total	Female	Male
	Q1*	0	0	0	0	0	0	0	0
Year 3 ADR training	Q2	1	17	4	13	0	0	0	0
	Q3					1	15	5	10
	Q4								
	Total	1	17	4	13	1	15	5	10

*No Trainings in Q1. Community Public Information Campaigns implemented in 2 Administrative Posts. During Q1, funding support was provided by the Government of

			Participant Data Dis	saggregated
Project Period	Training Results	Total Participants	Female	Male
	No. of Trainings	2 32 (100%)	9 (28.1%)	23 (71.9%)
	Pre- & Post-Test Results Total		Female	Male
Year 3- ADR training	Significant Increase in Knowledge	14 (44%)	4 (44%)	10 (43%)
	Small Increase in Knowledge	12 (38%)	2 (22%)	10 (43%)
	No Measured Change*	6 (19%)	3 (33%)	3 (13%)

In current project year, 1 ADR Training implemented at Venilale Administrative Post, Municipality of Baucau, in Q2. In Q3, 1 ADR training was implemented in Fohorem Administrative Post, Municipality of Covalima. *Participants with No Measured Change: 3 male participant had the same Pre- & Post-test scores. 3 female participant was unable to complete the Pre- & Post-test because she is unable to read and write.

Gender Sensibility & Women's Empowerment Training

In February 2019, with support from UNDP, the Access to Justice Clinics project expanded its scope of work to increase women's access to justice by facilitating gender mainstreaming within the Access to Justice clinics and building community capacity for gender-sensitive conflict resolution. The first Gender Sensibility training was implemented in Baucau in Q2 (Feb-April) and the second training was implemented in Suai Administrative Post in Q3 of Project Year 3.

	Month	Baucau	Sex	Covalima	Sex [Disaggregated dat	а		
Year 3	WOTET	Daucau	Total	Female	Male	Oovaliina	Total	Female	Male
Gender Sensibility	Q2	1	28	23	5	0	0	0	0
	Q3	0	0	0	0	1	15	8	7
	Total	1	28	23	5	1	15	8	7

Project Period	Training	Results	Total Participants	Participant Data Disaggregated			
,	·			Female	Male		
	No. of Trainings	2	43	31 (72%)	12 (28%)		
Year 3-	Pre- & Post-T	est Results	Total	Female	Male		
Gender Sensibility	Significant I Knowle		13 (30%)	8 (26%)	5 (42%)		
Training	Small Increase	in Knowledge*	19 (44%)	15 (48%)	4 (33%)		
	No Measurab	e Change**	11 (26%)	9 (29%)	2(17%)		

Note:

*16 Participants received scores of 80 or 100 on the post-test. Some participants measured small increase (20%) in knowledge as their pre-test scores were initially relatively high. ** No Measurable Change: 9 female and 2 male participants were not able to complete the Pre- & Post-test because they were not able to read or write. Age disaggregation recorded in participant list.

	Project Period	Baucau	Participants				Participants		
			Total	Female	Male		Total	Female	Male
ADR training	Y1	4	80	20	60	4	74	24	50
Year 1-3	Y2	6	126	35	91	6	114	44	70
	Y3 to Q2	1	17	4	13	1	15	5	10
	Total	11	223	59	164	11	203	73	130

Project		Total	Pa	Participant Data Disaggregated					
Period	Training Results	Participants	Female	Male	Elderly (60+)	Disabled			
	No. of Trainings	21 411	124	287	16	2			
	Pre- & Post-Test Results	Total	Female	Male					
ADR Training Year 1-3	Significant Increase Knowledge	n 280	70	110					
	Small Increase in Knowledge	126	53	76					
	No Measured Change	e* 2	1	1					

Project	T		Total	Par	ticipant Data Disa	ggregated							
Period	Training F	Results	Participants	Female	Male	Elderly (60+)	Disabled						
	No. of Trainings	8	154 (100%)	41 (27%)	113 (73%)	7	1						
Year 1- Jan-Sept	Pre- & Pos Resul		Total	Female	Male								
2017 ADR trainings	Significant Increase in Knowledge		94 (61%)	22 (54%)	72 (64%)								
	Small Increase in Knowledge		60 (39%)	19 (46%)	41 (36%)								
Project	Training Results				Project		roject		Total	Par	ticipant Data Disa		
Period	Training Results		Participants	Female	Male	Elderly (60+)	Disabled						
	No. of Trainings	12	240	79 (33%)	161 (67%)	9	1						
Year 2- Oct 2017-	Pre- & Post-Test Results		Total	Female	Male								
Sept 2018 ADR trainings	Significant Increase in Knowledge		180 (75%)	46 (58%)	134 (83%)								
	Small Incre Knowle		60 (25%)	33 (42%)	27 (17%)								
Project	Training Results		Total	Participant Data	Disaggregated								
Period	_		Participants	Female	Male								
	No. of Trainings	2	32 (100%)	9 (28%)	23 (72%)								
Year 3-	Pre- & Pos Resul		Total	Female	Male								
Dec 2018- Sept 2019	Significant Increase in Knowledge		14 (44%)	4 (44%)	10 (43%)								
ADR training	Small Incre Knowle		12 (38%)	2 (22%)	10 (43%)								
	No Measured	Change*	6 (19%)	3 (33%)	3 (13%)								

Project Period	Training Results	Total Participants	Participant Data Disaggregated	
			Female	Male
Year 3- Gender Sensibility Training	No. of Trainings	43	31 (72%)	12 (28%)
	Pre- & Post-Test Results	Total	Female	Male
	Significant Increase in Knowledge	13 (30%)	8 (26%)	5 (42%)
	Small Increase in Knowledge*	19 (44%)	15 (48%)	4 (33%)
	No Measurable Change**	11 (26%)	9 (29%)	2(17%)

Not

^{*16} Participants received scores of 80 or 100 on the post-test. Some participants measured small increase (20%) in knowledge as their pre-test scores were initiatly relatively high. ** No Measurable Change: 9 female and 2 male participants were not able to complete the Pire- & Post-test because they were not able to read or write. Age disaggregation recorded in participant list.