## Appendix (Statistics)

Reson         Type of Country	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	1     2     2     2     3 <th>Mining     Mining       1     1</th> <th><math display="block">\begin{array}{c} \text{editor}\\ \text{spin}\\ s</math></th> <th><math display="block">\begin{array}{c} (1,1,1) \\</math></th> <th></th> <th>andro</th>	Mining     Mining       1     1	$\begin{array}{c} \text{editor}\\ \text{spin}\\ s$	$\begin{array}{c} (1,1,1) \\$		andro
Trainces         1.235         21           Experts         1.235         21           Experts         1.235         21           Survey Team Members         1.123         22           Survey Team Members         1.135         22           Volunteers         1.131         23           Survey Team Members         1.131         22           Volunteers         1.131         22           Survey Team Members         1.131         22           Volunteers         1.131         24           Survey Team Members         1.134         1.1           Feperts         1.124         1.1           Survey Team Members         1.146         1.1           Survey Team Members         1.1476         8           Survey Team Members         1.1476         1.1           Survey Team Members         1.124         1.1           Survey Team Members         1.124         1.124           Survey Team Members         1.124         1.124	8 :: (; ; ; - (; ) 4 o (; w - ()	₩ ± ()     ()     ()   = = () =   ()   ()		$ \begin{array}{c} \overline{a} & \phi \stackrel{\circ}{\underbrace{1}} \\ \overline{b} & \phi \stackrel{\circ}{\underbrace{1} \\ \overline{b} & \phi \stackrel{\circ}{\underbrace{1}} \\ \overline{b} & \phi \stackrel{\circ}{\overline$	<u>(</u> ) ، ما (ر) قارة الم	<b>3</b> 55885€855586 <b>5</b> 15688 α + 3	
Trainces       1.235       21         Experts       1.123       3         Experts       1.123       3         Survey Team Numbers       973       22         Valuateers       933       22         Trainces       933       23         Valuateers       133       4         Survey Team Members       124       1         Valuateers       140       1         Survey Team Members       140       1         Survey Team Members       123       1         Survey Team Members       123       1         Survey Taam Members       123       1         Survey Taam Members       123       1         Survey T	8 I C I - C 4 8 C w + C	ũ ~ Ĵ     Ĵ     Ĵ 4 0	<u>2</u> ( <u>(</u> ) ) ( () )	85 2 () + 1 () (2 ( ) () () () () () () () () () () () ()	() + % () () () () () () () () () () () () ()	80000000000000000000000000000000000000	
Experts         (10)         (1	$\begin{array}{c} (1) \\ (2) \\$	€Ĵ     Ĵ     Ĵ Z 4 Ĝ   4   Ĵ		· · · · · · · · · · · · · · · · · · ·		96 <u>8</u> 85188001168800010	
Lasperts	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	· · · · · · · · · · · · · · · · · · ·		· · () <u>o</u> () · · · () · · () <u>o</u> () () · · ()	<u>(</u> ) + () + () + () + () + () + () + () +	201.00000000000000000000000000000000000	
ideeh	() 4 0 () ∞ 1 () () 8 1 0 () ∞ 1 () () 8 1 () 4 ∞ ()	() 1 1 () <b>7</b> 4 () <b>4</b> 1 ()	$\left[ \left[ \left[ 1 + 1 \right] \right] \left[ \left[ \left[ 1 + 1 \right] \right] \right] \left[ \left[ \left[ 1 + 1 \right] \right] \right] \right] = \left[ \left[ \left[ 1 + 1 \right] \right] \left[ \left[ 1 + 1 \right] \right] \right] \left[ \left[ 1 + 1 \right] \right] \right] = \left[ \left[ \left[ 1 + 1 \right] \right] \left[ \left[ 1 + 1 \right] \right] \right] = \left[ \left[ 1 + 1 \right] \right] = \left[ 1 + 1 + 1 \right] = \left[ 1 + 1 \right] = \left[ 1 + 1 \right] = \left[ 1 + 1 + 1 + 1 \right] = \left[ 1 + 1 + 1 + 1 + 1 \right] = \left[ 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 $	() () () () () () () () () () () () () (	() + 2 () () () () () () () () () () () () ()	() <u></u> () () <u></u> () () <u></u> () () () () () () () () () () () () ()	
Voluateers         (-)         (-)         (-)           Trainces          315         4           Trainces          179         (-)           Exports          124         -           Exports          124         -           Survey Team Members          11         -           Volunteers               Trainces               Survey Team Members               Volunteers                Survey Team Members                Survey Team Members                 Survey Taam Members                 Survey Team Members <td>] (] m i (]</td> <td>( ] 4 4 E 4 1 ]</td> <td></td> <td>I ()()  () I () I I I ()  ()</td> <td><u>[</u>] ا در (£ 6 6 6 7 1</td> <td><u>;</u>);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;</td> <td></td>	] (] m i (]	( ] 4 4 E 4 1 ]		I ()()  () I () I I I ()  ()	<u>[</u> ] ا در (£ 6 6 6 7 1	<u>;</u> );;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	
Trainces       124         Trainces       124         Experts       11         Survey Team Members       40         Volunteers       1         Volunteers       1         Trainces       1         Survey Team Members       1         Volunteers       1         Volunteers       1         Trainees       1         Trainees       1         Survey Team Members       1         Trainees       1         Traines       1      T		<b>4</b> 1 ()		) m 1 ()	- 	8 4 1 3	
Induces       1.24         Experts       1.1         Survey Team Mimbers       1.1         Survey Team Mimbers       2.3         Survey Team Mimbers       2.3         Survey Team Mimbers       2.4         Fam Mimbers       2.5         Survey Team Mimbers       2.1         Survey Team Mimbers       2.3         Survey Team Mimbers       1.476         Survey Team Mombers       1.23         Survey Team Mombers       1.23         Survey Team Mombers       1.23         Survey Team Mombers       1.245			ı ı () ı	∩ 1 () 1 I ()	n i ()	4 I E	
Experts       1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	m ± (	Ē	) I		Ĵ	ŧ	
Survey Team Members       (2)         Survey Team Members       (2)         Voluateers       (-)         Traineers       (-)         Farmers       (-)         Survey Team Members       (-)	<u>]</u>				9	<u>)</u> - 1	
Voluateers	· () · · · · · · · · · · · · · · · · · ·	ŧĴį	: [] i	) [] )   (] ⊙	- <del>G</del> 1	ī () i	
Vouldities         1         -           Trainees         •••         (-)         (-)           Trainees         •••         (21         (-)           Experts         •••         (22)         (-)           Experts         •••         (22)         (-)           Survey Team Mombers         •••         (56         (-)           Survey Team Mombers         •••         (1)         (-)	· Ĵ	1)	- ĵ	• () - ()	ļĴ	i (	
Trainces         1.475         8           Trainces         121         1           Experts         121         1           Experts         56         -           Survey Train Mombers         1.245         7            1.245         -            1.245         -		: · ()		נו (	11	<u>.</u>	
Experts (22) (-) Experts (33) 10 56 - 56 - 57 - 56 - 57 - 56 - 57 - 5	170 93	4 m	60	26 21 1 3	96	163	16
56 - 56 - 56 - 56 - 56 - 56 - 56 - 56 -	(-) (2) (-) (-) 1 38 46 33	3) 3) 3) 3) 3) 3) 3) 3) 3) 3) 3) 3) 3) 3	(1) (1) (1) (6) 1 41 30	(-) 	() () () () () () () () () () () () () (	-) (7) (-)	
* 1,243 7 ** 102 - *** (1) (_)	) () 01 ()	ı ĵ	+ Ĵ	- () - ()	1 () 1	<u>к</u> 6	_
5	223 58 1 -	4 1 4	145	ี เก เ	37		
	() ()	1	Ĵ	() (-)	1	Ĵ	
April 1954 –	March 1988)						
• Of FY 1987 operations, only those	continued from FY 1986 on.		- -		:		

Performance of Technical Cooperation by Region, Country, Type of Cooperation and Sector (As of March 31, 1988)

	/			Administration (Administration of the second	ration .						A. FILMETICS	¢	-	Industry	}	! :	& Tourism	EST.	Develop	opment -	14		
Kepion. Country. Organization	Type of Cooperation	/	latoT	-refor- inter Trince	Admini- fumbh Public	Purite Purite	-trat neiisiioq	Social faiture Structure Telecommu-	A molitain Initeation	Agriculture	aottorial Seintes	L'UZELO	રમંજરતરાં ને	Safaiit	Manu- Soinutost	(81203	Commerce A Trade	тлиоТ	Ruman Resources	Science 8 Culture	Public Heal Redicine	taiso2 stells#	กรรด
	Trainces	.:	. <del>1</del> 4 . 6	41	ŧ,	י ה קי	og 1	13	2,1	107 	35	<u>9</u>	່ທີ່	. m 1	8 I	ī, 19	ខ្នា	. N 1	44	1,1	(, ø	L I	7
	Experts	1.	(† 55 198	Ĵ )	Ĵ	Ĵ~	Ĵ-	٦Ĵ	Ĵ\$	() () ()	<u>1</u> n	Ĵľ	<u>-</u> (	Ĵ-	Ĵm	Ĵ-	Ĵ	Ĵ I	Ĵ:	<u>ઉ</u> ા	Ĵ\$	٦ r	w []
Cambodia	Survey Team Members		۶£ ۱	11	ı () i	i ĵ i	: Ĵ 🕯	i ĵ 4	ıî:	<u>ج</u> () ا	1 آي ا	ر. ب	េរិដ	ı Ĵ I	י <u>ז</u> י	ı () ı	Έ. <u>Ο</u> 1	י <u>(</u> ) ו	i Ĵ i	i () i	i () i		١Ĵ
	Volunteers	: E.	<u>י</u> נא	: 1 () ا	ו <del>(</del> ) ו	י ניי <b>נ</b> יין (	(i 🛈 i	ı (j. i	ıĵ,	¦ 〔4	ı () -	l Ĵ∾	۱ <u>)</u> ۱	ا <u>(</u> ) ا	ו <b>ז</b> ו	ו <u>(</u> ) ו	י () י	י בי י	€]¢	0 () I	ויָּי		۱Ĵ۱
		: 1	: I	ı <u>î</u>	i I	۰Ĵ	ьĴ	Ĵ	ıĵ	۰ı ĵ	î Ĵ	ų D	١Ĵ	۱Ĵ	Ĵ	ı Ĵ	ı Ĵ	ιĴ	t Ĵ	۰Ĵ	1.3	+ Ĵ	ч ()
	Trainces	. :	1,940 500.	1: 28	161 55	16	249 21	. 65 8	101 57	135 23	27 8	35 13	25 11	48 17	201 54	<b>4</b> ∞,	187 23	e	138 121	118			<b>1</b> 4 ~
•	Experts		(38) 1,113 280	Ûs	2 2 3	ପିନ୍ତୁ	€ <u>8</u>	() % o	858	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ĵ::	633	625	€ <u>9</u> ч	5×5	<u>8</u> 2.	() % :	Ĵł	(j) 15	£g∶			() ສ .
Chima	Survey Team Members		( <del>4</del> 8) (48)	ı Ûş	3 Û 8	₹€ 58	2.6.§	° G 8	a Ə r	៖6ឆ្ល	:0¥	2 E 7	288	330 € 0	(8)	: £ 3	Ĵ	ı () i	0 () r	Ĵ,		•	- £ 8
:			625 (8)	4 ()	۶ Ĵ	¥Ĵ	10	-5 Î	 • •	¥ Ĵ	١Ĵ	s (	s I	8 Ĵ	9 1 3	ı Ĵ	∾ [	۱Ĵ	2 8 7	۰Ĵ	, i.,		9 ÷
	Volunteers	. : !	តកូខ	់រៀ	4 4 8		1 J (	1.13	J	m m 6	1 I J	1 I J	6	[	<u>ч</u> ч[	ιij	มเป็	ារ៍	6	0 N J	ج م م	ыğ	11
	Trainces	. :	863,1	52	284	12	502	62	58 5	429	;   %		68	5	275	;  ,₽ '	46	<u>ه</u>	1		1		
•	Experts		53 53 53	n () i	t Ĵ-	- ĵ :	۹ () v	۳Ĵ۳	10 m	្រំខ្ល	۱ () ا	1 () I	rîs	ı £	∿∃م	ŧ. ]∶⊧	- () r	ı Ĵ i	<del>د () د</del>	Ĵ	•84	n () I	
India	Surreau Team Members	::.	y	ı () a	ıĵ,	ıĵ	. () <u>s</u>	1	1 ()	ıĴ;	ı I	11	- Û s	ı Ĵ	١Ûy	ı Ĵ	ı Ĵ	ıĵ	Ĵ				
	Volumentary	:1,	8 E E	, v Ĵ	€	::3	្តែ ខ្លែរំ	ı î	i ĵe	3 7 £ ;	) I:	u €	2 <u>2</u> () -	1) ()	s + Û.	1.	Ĵ	· • Ĵ	(i )	ııĵ	ι <u>ν</u> Ξ :		ς φ () ·
		::	· · · · ·	i Î Ĵ	5 H J	ı ı Ĵ	• • 〔	ы <b>(</b> )	<u>ن</u> ، ب	ş' ()	<b>ब</b> † Ĵ	)   	-'i J	ו י <u>ר</u> ו	איר א רויא ()∙ ר	- ı î	: • ĵ	ı ı ĵ	ני.≃			ч I ()	<u>, i</u> Ĵ
	Trainees		7,003	104	648 40	81 15	758 54	521 30	400	817 66	173 18	206	227	157 6	127 54	167 24	188	63	912 183	52			18,1
•	Experts		(62) 2.727	Ĵ¥	ê <b>ş</b>	Ĵŝ	542 542	331 (	130 (e)	(16) 606	Ĵg	169. 169.	38	2G	(17) 175	j %	<u>9</u> •	94	64	ខិន្ត	••		Ĵ3
Indonesia			434 (137)	≘≘g	m Ĵ;	4 G	69	φĒ	หลี	F 8	ଟ୍ଟ ତି	ដាខ្ល	۳Û	កឡ	ဆုစ်ပြ	ν. € ¦	n Û j	<b>→</b> Û;	5) [2]	୍ ତି '			4 8 8
	Survey Icam Memours	. : 1	70S (4)	5 <del>9</del> -	<u>n</u> 13	[] [] [] [] [] [] [] [] [] [] [] [] [] [	- 61 130	s :-	- 65 65	9 9 9 9 9 9 9	g ∞ ()	÷ 33 33	8 * Û	5 H (-)	519 (-)	11 11 11	-) -)	≴ !Ĵ	ຊ ສ ∂	∞ ৵ 〔	3=Û	יי <u></u>	<u>3</u> 2 2

6						5	·										•	:			:	
	Region. Country. Organization	· ·	V Anna	Votes		and the second se		Laos					· .	Malaysia				• .	Muldives			
š	Type of Cooperation	Traincos	Experts	Survey Team Members		Trainecs	Experts	•	Survey Team Members	Volunteers		Trainces	Experts	Survey Team Members	Volunteers		Trainces	Experts		Survey Tcam Members	<b>Volunteers</b>	
Sector	leiot	• 3,376 •• 294		596	\$€. <b>::</b>	343	124 124	· (-)	271	520	()	4,046 550	15	2,629	9 (-) (-) (-) (-) (-) (-) (-) (-) (-) (-)	(91)	28	(7) [10]	<del>د</del> د (-) د د	•••	6 4 1	57 (77)
Planning & Admunistration	-qolavati Pitraning Social Social			ıĵ∽					s s (					283 283					'ı (j			
rjon	-inimbA, noitene silduq			- Û 3		ĺ			≃ '. (		1			. 98 . 98 . 98 . 98 . 98 . 98 . 98 . 98	5.00		<b>.</b>		٠. ر ا			
Public Works	Works Trans- moiteren			ה. ב€י		1		:	91 ( 91 ( ) 18 (		1	<u>`</u>		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			ł .		۰) ۱)			
ika & Udilities	Social Infia-			, E 3					2					893			۱.		LĴ	÷.		
	Telecorum. Bitestiens & Britestessing		-	ב י () י					1 I (					(-) 114	,-		27 6	<u> </u> 8	ı Ĵ	<u>4</u> 1	Ĵmi	• @
A F	ətvilusityA Jəotsəri İsotsəri İsotsəri İsotsə			1 () 1 () 1 () 2 () 2 () 1					27			÷.,		(1) (1) (3) (3) (3)					۱ () ۱ ()			1999 1997
& Fishenes	Forestity			• Ĵ •		· ·				÷				£8:					73) . T	÷.,		
	airsteir.	116	9 H S	۱ <u>۲</u>	Ĵ	~	ı (£ ۱	3	21	í) – v	3	6.3	<u>.</u> 957	£ 3 °	\$Ĵ ^	г (Э			<u>،</u> ٦	. :		
Industry	kaniki -entki			କ୍ଷର				•	<u>م</u> ۱ (			-		÷5;		11		۱ £	ı Ĵ	11	Î I	1 🕄
	. Laciuring		:	ي ج آه ( ا										223 223			1		i ĵ			÷.,
	Litte V Counsiles			iĵi ≺Ĵჯ		1			ा गर् हिन्दु गर्द		<u> </u>			() () () () () () () () () () () () () (		_	1		ा 🛈 े 🗊			
& Tourism	mún.oT	:		j € €					11		ĺ								- £			
Development	Resources Resources	387 180	<u>1</u> 22	ଟିତ୍ର	<u>ต</u> ()	33	ર ને જ	· · ①		- 52 	Û			ខ្មែន			ļ		۱Ĵ		· .	
	Science & Cultuic	25 5	84	() ;	ı Ĵ	t t	י <u>(</u> ) ו	ب آ		Î i i	Ĵ	6 6	] ~ -	• <u>)</u> •	ı Ĵ ഇ	8 8		() i	rĵ	Ú.	Ĵų	9 8
• • • • •	Tuble Heal Yediche Social			ខទិត		19	۱Ĵź	<u>ر</u> س (	ר א <sup>ו</sup>	[ m	÷.	¥3	jĕ.	· 6 ·	ş () ş	17 (15)	99	s (f)	î s	ц ЦС	<u>િ</u> ન ન	× E
	Oshesa Welstae		(I) 7 (-) 7 (-)	 1 <u>}</u> ≠		ſ			) اف					() <u>8</u> () () ()			- 1	ຼົງເ	<u>ا</u> (	11	<u>ן</u> וו	1 J

	Secto			Planning & - Administration-		Public.Wo	Works & Utilities	s 1		Agriculture, Forestry & Fisheries	Forestry		Mining & Industry	* 2		Commerce & Tourien		Human Resource. Development			
Krgion, Country, Organization	Type of Cooperation	11101	Develop- Develop-	Instructure Received SH4.0 -inimbA	Public Public	Ports lies	stinicture Social Infra-	-unimeesist A enoitesin Saitesbrote	Agriculture	živestock Paimink	Forestry	ર મંદ્ર ગણાં ન	Patriki	-uasM şariulosî	(11943 (1943)	Commerce : Liede	metrusT arcest	Zeisues Reionices Jiawsu	Tublic He Culture	Medicine Social	Wellers 9110110
	Trainces	. •	74			, 4, 1 , 4, 4	(1. ) 	មា	્ભા	, ir i	₹	n. Taiti	1	<b>6</b>	.19	Ļ.I	Ú		Circi	4	11-1
Mongolia	Experts	1.	) Îg				Ţ	Ĵ	Ĵ.)	i () i	() ()	ı () ı	. <u>Ĵ</u> 1	) Ĵ a	Ĵ	ĵ,	Ĵ	Ĵ	3	£ 1	ĵ,
						· .		ı £	• Ĵ.	ı Ĵ	Û	· ĵ	٦ I	4 3	١Ĵ	i 3	·Ĵ	÷Ĵ	ıĵ	· Ĵ.	١Ĵ
	Traineos	0,1	054 94	28 19				[:	197	19	11	1 0	· • •	101	36 36	4	. <u></u>	52 3	-		9.0
	Experts	. 4		~		80			96	Ĵ	ı £	ĵ-	Ĵs	£€	Ĵ:	1	Ĵ۲	Ū1	: 7	6F	_
Nepal	• •						1)		ц£	) () 	יי <u>ה</u> יי	٦.	Ĵ	89	۱Ĵ	ı (j	Ĵ	~ 3		38 (6)	-
	Survey Team Members	w ⊷ *							31	11.	4 4	(E). ∍	, i	2 1	118	1.41	, Ca	i i		33 3	1
•	Volunteers	4-	Ĵ.1 ŝ	() ~	<u>(</u> 4 2	[]∾] []	03:	ີ ຊ ເ	Ĵ3:	£ ⊷.«	ĴΞ	Ĵ'n,	Ĵ-	Ĵ 2	) ~	<b>î</b> .	Ĵ-	£28	<u></u> .	Ĵ.;	િ લ ડે ા
. '	•	;	· .	1					(F)	₹8 1	<u>ک</u> م	o (ŧ)	i ĵ	n.8	-0	ı ①	. J	82). 82	÷	(8)	. •.
	Trainces	2.1 1.1				-	57	52 12	168	14	12	55	16	302 25	\$ <del>\$</del>	1 44	1	4 e	40		:
	Experts	- m		34	~		÷.,	63	29 29	Ĵ.m.	£-	Ĵä	ලිද	() \$	<u>-</u>	<u>-</u>	ĵ,	Ĵ	[].1		
Pakistan	Survey Term Members		R E S		•			ч Ĵ ;	!Ĵ₽	i Ĵ	۱Ĵ	· :	~ Ə;	i Dę	ı Ûş	ı Ĵ	١Ĵ	∞ 9 ;	: ).		
	* * *				r i €	(-) (-) (-)	122	e ()	25Î	( ∓ )) <sup>1</sup>	<u>ن</u> ا	: :: : :	າຂຍິ	ş i ĵ	ระ ()	( i]]		<del>م (</del> )	<b>√</b> I ĵ	2 F ()	a' ≠ € 1 + €
	Traineos	0'5	513 513	ļ	496 SI 41		1		1	46 3	141	155	101	576 34 :	104 16	\$\$ <b>6</b>	2-2	364			
	Experts		:	n € ∞ € ∞	_	+ (3) 4 217			(16)	Ĵ i	115 J	÷.	85	173	€≁	Ĵ°	~ '	ପିତ୍ର			Ĵ'n
Philippines		:1	1				:			ı ()	61 (8)	9 Ô	ۍ به آ	প্নত	ļ)	m ()		ୁ ଜୁ			_
:	Survey Team Members	4 6 4				-			w	`vo t	208	98 8	39	336 2	498 40	4 v		37			
	Voluntcers	1,	(23)		63 83		~	() [2	(6)	Ĵ.g	Ĵ•	() yg	ĵ.	ĴŦ	) () va	<u>.</u> J.1		3Û	£	2 2 3	์) มี () เ
	• •	- = :		н ( 1 ()		· .				54	en (	ŝ	4	<u>z (</u>	ı (	ı (j	I J	23		n f	ı Ĵ

9	8					
	Region. Country, Ottamitation	Singapore	Sri Lanka	Taaland	Vietnam	
	5 Type of Cooperation	Traintees Experts Survey Team Members	Trainees Experts Survey Team Members Volunteets	Trainees Expects Survey Taam Members Voluateers	Tritnoes Experts Survey Team Members	
	20 20 1001			620 620 620 620 620 620 620 620 620 620	6 - H - H - C	
	1		2017 2017 154 2356 244 2356 255 44 255 44 255 108 21 208 21 21 25 21 25 25 25 25 25 25 25 25 25 25	ال ال ال ال ال ال ال ال ال ال ال ال ال ا	642 642 (-) (-) (-) (-) (-) (-) (-) (-) (-) (-)	
	A construction of the second s		() () () () () () () () () () () () () (	88498288889058	\$1() 1() 1() ()	
	5004) 2010 2010		≝ - Ĵ ĉ ¢   Ĵ -   Ĵ	(5 7 7 <del>1</del> (5 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	v   Ĵ   I Ĵ   I ĵ	
	20 20 20 20 20 20 20 20 20 20	8-190883	<u>()</u> ا ( ) « % ( ) ا م ( ) <del>آ آ آ آ</del>	447 288 288 33 33 44 5 1 1 5 1 28 5 28 5 28 5 1 5 1 1 5 1 1 5 1 5 1 5 1 5 1 5 1 5	÷ + () + + () + + ()	
	·····································	- 8.2.8.2.0. - 7	3%     5%     1	$\begin{array}{c} \begin{array}{c} & 333\\ & 333\\ & 348\\ & 348\\ & 56$	z · Û · · Û ⊒ · Û	
	ងលេកខេត្តសេរ ខ្មែរសំខេត្ត ខ្មែរបំព្រះអ្នង			88 1,030 30 51 55 484 55 484 113 91 113 1,229 111 1,229 11 125 11 11	() + ∞ () + 3; () + 3; () + ∞ () + 3; () + 3; () + ∞ () + 3;	
	Agricultur, Foresty Particular, Foresty Fuming Fuming Foresty		\$1()~()+() <u></u> 5558	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ຊ, ເ;ີ ເ ເ;ີ ສູ ເ;ີ	
		   		873588 <u>5</u> 87111		
	2.11.21.11.11.11.11.11.11.11.11.11.11.11		1. m = 6 1 . f & o f + 4 6	84884 (8 ~ ( 5	אַנ <u>ו</u> + ג <u>ו</u> ונ	
	Midits	 	<ul> <li>N 1 (1 ≤ 1 ≤ 1 ≤ 1 ≤ 1 ≤ 1 ≤ 1 ≤ 1 ≤ 1 ≤</li></ul>	8 + 5 • · ( ) 5 - ( ) ( ) 5 2 5 5 5 2 5 2 5 2 7 4 2 9	v . () () ()	
	Albu 1	53     5     5     5       5     5     5     5     5       5     5     5     5     5       5     5     5     5     5       5     5     5     5     5       5     5     5     5     5       6     5     5     5     5       7     5     5     5     5	***: ***: **: **: **: **: **: **	571         171           73         133           83         33           86         6           87         1           1         1           1         1           1         1           1         1	ο 1 () 1 ( ( ∞ 1 () γ ( () ∽ 1 () ( 1 ()	
	Commerce			8787554v3+13		
			<u>ن</u> ا ت () ا ا () ا () ا ()	\$ 0 () + 4 () % % ()   1 ()	÷ 1 () 1 1 () 1 ∞	
	Respures Collimate	836 170 369 24 124 (29) (29) (29) (29) (1)	R-J&+J&RJ&R	$\begin{array}{c}1,001\\172\\174\\13\\15\\6\\13\\15\\15\\12\\12\\12\\12\\12\\12\\12\\12\\12\\12\\12\\12\\12\\$	211213C 18	
-	b®pic iKsitra Colluic Science 3 2 6 2cience 3 2	<i><sup>1</sup></i> <sup>2</sup> − € <sup>2</sup> <i>e</i> <sup>2</sup> <i>e</i> <sup>2</sup> <i>ν ν</i> €	8-1),(),(),(),()	85 <u>888888889-</u> 9 -		
	safaidae Refiol	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<sup>8</sup> 2395893287238	711 688 114 115 115 115 115 115 115 115 115 115	188 102 (-) (-) (-) (-) (-) (-) (-) (-) (-) (-)	
	#1#J] <sup>2</sup> .tt	 ₩ 2 Ξ 2 Ξ Ξ	2111 ( ) ( ) ( ) ( ) ( ) ( )	$\mathbb{E} \mathbb{E} \left( \mathbb{E} \times \mathbb$	[∾ I € I ° € I I € ]	

$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array} \\ \end{array} \\ \end{array} \\ \end{array} \\$	Attended         Attended
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$\begin{array}{c cccccc} \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $

Public Work A Hundler         Arthologies         Arthologies         Arthologies           Public Work A Hundler         Arthologies         Arthologies         Arthologies           J& Siss         2.597         2.597         2.932         6.043         1.001         7.97         1.466           J, Siss         2.597         2.932         6.043         1.001         7.97         1.466           J, Siss         3.685         2.997         2.993         6.043         1.001         7.97         1.466           J, Siss         4.091         3.05         3.033         5.43         1.001         7.97         1.466           S, Jack         4.091         3.05         3.033         5.43         1.001         7.97         1.466           C, C, D         (13)         (23)         (100)         7.97         1.496         5.14           S, Jack         4.091         1.305         5.537         3.33         1.39         5.33         3.33         1.39           S, Jack         4.091         1.303         5.537         3.33         1.39         5.33         3.33         1.39         5.33         3.33         1.39         5.1         1.1         1.1         1.1 <th>Arthology forume         Arthology forum         Arthology forum         Arthology forum           Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum           Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum           Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum           Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum           Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum           Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum           Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum           Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum           Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum           Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum           <t< th=""><th>Alterediace Research         Alterediace Research         Minista           A Figuration for the second</th><th>According to formation         According to formation         Minute According to formation         Commentation           According to formation         According to formation         Minute According to formation         Minute According to formation         Minute According to formation         Commentation           22333         6043         1001         777         1406         691         4980         2276         237         2139         2140         2139         2139         2139</th></t<></th>	Arthology forume         Arthology forum         Arthology forum         Arthology forum           Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum           Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum           Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum           Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum           Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum           Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum           Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum           Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum           Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum           Arthology forum         Arthology forum         Arthology forum         Arthology forum         Arthology forum <t< th=""><th>Alterediace Research         Alterediace Research         Minista           A Figuration for the second</th><th>According to formation         According to formation         Minute According to formation         Commentation           According to formation         According to formation         Minute According to formation         Minute According to formation         Minute According to formation         Commentation           22333         6043         1001         777         1406         691         4980         2276         237         2139         2140         2139         2139         2139</th></t<>	Alterediace Research         Alterediace Research         Minista           A Figuration for the second	According to formation         According to formation         Minute According to formation         Commentation           According to formation         According to formation         Minute According to formation         Minute According to formation         Minute According to formation         Commentation           22333         6043         1001         777         1406         691         4980         2276         237         2139         2140         2139         2139         2139
Arrithmat, Forenty A Prefluxa	Application A Principal A Princ	AppleMent Formula         Ministration         Ministration         Ministration         Commentance           A Function         A Function         Ministration         Ministration         Ministration         A Function           A Function         Formula         Ministration         Ministration         Ministration         Ministration         A Function           A Function         771         1406         651         4.933         560         1.219         2.1           A Function         327         511         4.93         2.6         1.015         1.015         2.1         A Function           A Function         327         511         4.93         2.6         1.015         1	Anticipation         Minicipation         Minicipation         Comment         Number           A Flatman         Minicipation         Minicipation         Minicipation         Minicipation         Minicipation           A Flatman         Minicipation         Minicipation         Minicipation         Minicipation         Minicipation         Minicipation           A Flatman         Minicipation         Minici
	манича мани	Multick A Multick A Multick A         Multick A Multick A         Comment A Multick A         Comment A           Multick A Multick A         Multick A         Comment A         Comment A         Comment A           Multick A         Multick A         Multick A         Comment A         Comment A         Comment A           Multick A         Multick A         Multick A         Comment A         Comment A         Comment A           Sign V           Sign V         Sign V         Sign V         Sign V         Sign V         Sign V         Sign V           Sign V         Sign V         Sign V         Sign V         Sign V         Sign V         Sign V           Sign V         Sign V         Sign V         Sign V         Sign V         Sign V         Sign V           Sign V         Sign V         Sign V         Sign V         Sign V         Sign V           Sign V         Sign V         Sign V         Sign V         Sign V         Sign V           Sign V         Sign V         Sign V         Sign V         Sign V         Sign V         Sign V           Sign V         Sign V         Sign V         <	Mining Lingential Montrage         Montrage Lingential Montrage         Construction Montrage Lingential Development Development           Mining Lingential Montrage         Mining Lingential Montrage Lingential Development         Construction Montrage Lingential Development           Mining Lingential Montrage         Mining Lingential Montrage Lingential Development         Construction Montrage Lingential Development         Development           Mining Lingential L

							•																•															•	
	eradiO		2	1	1	5	1	Ĵ	6	1 (		18	ı (j	Ĵ.	1	Ĵ.	ន	١	3	-	1	<u>]</u> .4	1	Ĵ	1	Ĵ	1	۰ <u>(</u>	-	'	<u>]</u> ,	N I	Ĵ	, i	ι	<u>I</u> I	4	Ĵ	ĺ
	Social Welland	•	52	-1	I,	ı	ł	Ĵ	I	· 〔		'n.	- 7	) I	. 1	Ĵ	'n	1	Î.	18	ŝ	Ĵ	ı	Ĵ	1	Ĵ	1	۱ () ۱	4		Ĵ	1	Ĵ	-	;	ĵ,	1	Î	
ે જ મા	fiell süğuf Mehlelik		210	53	6	119	25	ତ	8	2 I		Ś.	• (	) ;	; · ł	Ĵ	6	ı	Ĵ.	56	61	£.	u:	Ĵ.	•	Ĵ	L	Ĵ	-	3	Ĵ	Ļ	Ĵ	1	1	î ۴	: 14	1	
cources Scrit	Callate V Zelevee		ices	4	3	"	ŝ	ଟି	1	ı Ş		••!	1 (		į	3	1	ł	3	Ś	-	Ĵ,	,	0	i	3		; Ĵ	<u>م ا</u>	- 1	Î	1.1	:	Ì	3	Ĵ-		3	
Human Resources Development	Resources Hunsan	1	141	ون	3	5	1.	Ĵ.	12	4 (j		56	<u>ا</u> ن	31	1	Ĵ	1	ļ	Ĵ	44	ก่	Ξ×	1	Î;	R .	Ĵ	1	j Ĵ	13	-	Ĵ	ი ო	9	~	ı.	Ĵ 4	i ei	Ξ	
	mziwo <b>T</b>		9	2	1	7	1	Ĵ	Ċ	ı (î	<u>}</u>	çà	13	) I	ı	Ĵ	) i	1 . ·	Ĵ	5	ı,	<u>I</u> n	Ĩ	Ĵ	ŧ	Ĵ	.	1 3	1,1	:	Ĵ	1 1	Ĵ	Ì,	ı j	ı آ	ı	Ĵ	
Commerce 4. Tourism	Commetee K Tride	1	57	'n	: 1	٦	ļ	T	و ا	ı 3		53	i (	<u>)</u> -	. ii	3	i i	1	Ĵ	58	1	<u>ו</u> ני	1	Ĵ	1	Û	h	ı J		ł	Ĵ	1.1	I	, i	١.	ĵ,	1	Ĵ	
	Enciely		2	-	1	1	ĥ.	Ĵ.	32	į		55	<b>ب</b> [	) m	• 1	Ĵ	4	. 1	3	16	(	<u>)</u>	ł	Ĵ	ı÷	ı Ĵ	1	13	11	m	Ĵ	2 ⊐	(9)	5	4	ĵ,	1	Ĵ	
	-และฟ สุกภายวะที่		278	34	(9)	35	11	ତ	102	• (		134	, 1	2	ļ I	Ĵ	26	ï	I	132	15	θ¥	ł	Û	47	ı Ĵ	1	ijĴ	21	-	Ĵ	'n I	1	, ei	۱.	<u>.</u>	14	6	
Mining & Industry	8ataiM	ľ	22	1	F	1	a	Ĵ	4	1.		æ.	. (		. 1	Ĵ	, I	ł	Ĵ	10	١.	Ĵ	ł	Ĵ	ı	ı Ĵ		) J	-	• 1	Ĵ	N 1	J	1	I (	ĵ,		Ĵ	
	્ર કરો કરોટી 		61	ŝ	ī	3	Ξ	8	9	ຊີ່ງ		¥.	- 6	) ec		Ĵ	į.	ł	C	7	ŧ	<u>C</u>	1	<b>:</b>	ı	ı ()		ı Ĵ	. 6	1	Ĵ	1.1	Ĵ	) î	I (	ĵ,	:	3	
orestry	Antaiog		ŝ	1	Ļ	1	t	T	ł	1 (		r	ı 3	)	¢ 1	Ĵ	j.	ı	Ĵ	7	(	Ĵ,	, L	Ĵ.	١Ì	Û	· i	ıĵ		I	Û	1 \$	Ĵ	Ì	I (	Ĵ.,	I I	Ĵ	
Agriculture, Porestry & Fisheriei	farming farming		12	į	ť	4	1	Ĵ	ł	i (		13	10	<u>;</u> ,;	ı	1	, i	ł	Ĵ,	s.	١.	<u> </u>	: U	1	۱.	ı Ĵ	ĥ	ιĴ		ł	Ĵ	1 7	Ĵ	; ı	L)	Ĵ	Ľ‡	Ĵ	
V8V	Agricuitate		170	25	С	9	8	3	2	2 2] [		168	۰ <u>۲</u>	E	•	Į	88	9	Ĵ	31	m i	9-	• •	Ξ;	\$.	3	. <u>'</u> .	ı Ĵ	12	10	3.		9	j. V	φ	j i	1. 1	1	
	Brosdensting nicestions &		218	5	ł	13	1	I	82	١Ĵ		175	• [		; i	Û	12	ţ	Ĵ	128	m .	Ĵ¥		£:	-	۰ Ĵ	.	ı Ĵ	. 08		Ŀ	<b>q</b> 7	(2)	5	ŧ,	Ĵ.	l ţ	Ĵ	
Utilities	Social Infra- structure Telecommu-		68	ŝ	-i	2	1-;	Û	ŝ	1:1		6	۰į	28	1	Û	35	•	Ĵ	5	16	( <u>)</u>	. 1:	ĵ,	ı .	• (Ĵ.	   ''	лĴ	18	ŝ	Ĵ		I	ę	1	Ĵ4	4	Ĵ	
Public Warks & Utilities	notistioq		316	ដ	Ę	135	6	8	ខ្ល	: :		102	-6	) e	1	I	39		Ĵ	113	81 81	<u>.</u>	21	Î.	4.0	Ĵ		١Ĵ	9	• 1	ĵ.	- 1	Ĵ	61	· • •	ĵ,	ł	Ĵ	
Public	Voiks Trans-		4		. ;	1	. '			g I		19	ιĵ	),ı	ı	I	1	1	£	15	ч.	ĵ.	•	ĵ,	F .	Û	1	i J	2	i,	ĵ,	<b>₹</b> .~-	9	5	n j	ĵ,	E B	Ĵ	
to a	-inimbA notiene Public		8	10	1	~	-	a;	- 14 (	۰. ۲		τς S	1	) in	. 1	Ĵ	į,	Ţ	Î	38	ខ្ល	Ĵŗ	• •	Ĵ	ı	( <u>)</u>	i. T	ı Ĵ	19	- 14	Ĵ,	01	Ĵ	; I	<b>،</b> ز	Ĵ 4	ŝ	(†)	
Planning 6 Administrati	Plants Planting Planting	4	45	7	1	18	64	ତ	02	ı (j		0	· ĵ	9	• •	Ĵ	4	<sup>a</sup>	ĩ	1 -						• ĵ	1	١Ĵ	20	3	I	• •	1	53	16	ĵ-	< 1	Ĵ	
*	Develop-		17	3	60	96		_		ų (j	1	,239	; ê	. 65	. 12	Ĵ	30	9	Ĵ	21	8	2. F	51.	Ĵ;	8	; ĵ	s	١Ĵ	5	24	Э;	5T 6T	(10)	582	32	Ĵ 2	2 2	6	
	Тога		1,8	-		4		•		-		2,1	•				64		•	6				•	-						•	_	•			•	-	•	
Sector			•	ŧ	:	¥	:	¥.	sts	::		7 Å	ł	٠	‡	a.	* sta	:	ţ	•	: :	•	<b>*</b> .	1.1		1	•	::	•	:	•	. 1	1	* stad	: :	i .	;	:	
	/			1					Survey Team Members								Survey Team Members		2			÷		1	Survey Team Members									Survey Team Members			s.		
1	Type of Cooperation		Trainees			Experts	•		rvey Tea	1		Trainces		Fronts			rvey Tea			Trainces		Durante	5	ł.	rvey Tea		Trainees		Traines			Experts		urvey Te		Volunteers			
¥.,			Ä			â			ŝ		_	4		4	1 	·	Su			Ŕ		1	i	<b>د</b>	<i>ที</i> ่		T.		f	i.	;	ці		ŝ		>			
	Region. Country. Organization.						ž										:						•				.	-					u	í					
1	O Court	Į					Egypt				+		•		lran					Į			trac				<sup>-</sup> .	Istae!	ļ				Jordan						

102		ļ	Хu				Let				Libya		1		Wo			ł		ō	
	Rezurn. Country. Organization		Kuwajt				Lebanon				ya.				Matocco					Oman	
	Type of Cooperation	Trainces	Experts		Trainces	Experts	Survey Team Members		Trainees	Frnerts		Survey Jealin Muntoers	Trainces	Experts	Survey Team Members	Volunteets		Trainees	Experts	Survey Team Members	- ment Aname
Sector			••	••		••	ı.x	••	'		•••				embers	•••			•••		
	HIOT /	4			. *	-	•••	ت •		~= •	. v:				- 25	~ <u>e</u> e	9	·			: : 1
- Plar Admis	00000		ر ب 1 () 22				· .	<u>1</u> ا	ĺ			+ + () • <sup>+</sup> ()	26 26 1 4			2 () n 2 2 3				s () s 9 () s	
Planalog & Administration	gainarf bilduf inimbA noitene		() + () +				1) 		1			1 × £				। <u>ि</u> भ भ		j .	:	ı ① ·	
in4.	Modes Public		<u></u> .		ļ		١Ĵ١					· · ĵ				<u></u> <u> </u>	·				
Public Works &	eerf nobthog	- 1	Ĵ.	ıĴ	en t	۱ ()	ı (ĵ.)	۱Ĵ	~	ı ] «	Ĵ	: i ĵ	.2.26	8ि व ा	Ĵ	Ĵ ?	Ĵ	8,0	i î m	1 Û <u>8</u>	
Unithics	Social Infra- tingiate Telecometer	. <del>1</del> 0	() () ()	. :		Ĵ-	و () ا	्र 1	5	i 💬	: IĴ	i e 🕃	م از	ا مه (آ	Ĵse	ំ ៌ំទ្ទ	(27)	. ०	Ĵ	-€i	(
-	deiterda aniterabroid authoritad		Ĵġ		· :		i ĝi		1			2 I ()		÷ .		[m				١ĴĘ	
Agneult A F	i pestos Inimiti Inimiti		ן ב רבי בי		ļ		iĝ.		}				~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		•		1		,	i () i	
Agneulture, Forestry & Fisherics	Anwaro 3		<u>ि</u> । र				ו). הרו	י <u>ר</u> י ורי	]			= <u>1</u> € - 1 €				ر الآر (-) الآل (-)				j€, r⊕i	
	taitañai i		<del>و</del> آ		}				Ι.				81						3.1	e in Recent	313
Mining & Industry.	a ritti M	13	()	÷Ĵ	3 1	Ĵ. I	• ① •	١Ĵ	5	i jî î	ŗĴ	Ĵ	803	) n s	631	Ĵ.	Ĵ	4 1	1	٦Ĵ	::1
**	listionat Minus	11	ı ن	١Ĵ	en.}	G m	ו ני ני	١Ĵ	01	Ĵ	۱Ĵ	ιĴ	243	]-1`4	<u>ژ</u>	() () () () () () () () () () () () () (	(14)	~ v	Ĵ	l €yg	113
	201919203) Alinu3	- t	Ĵ,	· Ĵ	11	] ( )	⊦Ĵı	ıĵ	14	. (j. 1	ų Ĵ	· ĵ	0.1		Ĵ.	Ĵ	٠î	ы I	Ĵ.	ı ژ ا	L Ú
Commerce & Tourism	a Teatac Toutac		ۍ . ٦				۲. () ۱		{				ø ⊷ (					5 11 - E	Ĵ 1	ıĵı	ιĴ
Human Devri	spotnossy nemati		ि ।				÷	۰. ۲.				· · ĵ	l	: '			i		1	े <sup>0</sup> 1 (रे म	
t Resources	Criinic 9 2020100		<u>ि</u> । २.				÷		ſ				ł			ن () بر «			1.1.1	: <u>(</u> )	
<u> </u>	Puble Health Mediant		¶.			-			ì.		· €					() m ()	Ì		£ ا: ۲ ا:		
	Social Wellare		Ĵ4	_					ļ				mij				1	÷			
	erst/D		Ċ	ьĴ.					]				M [ ]								

	Region. Country, Organization				Qatar							Saudi Arabia			-		Sudan						arrys			
Sector	Type of Cooperation	Testanar			Experts	Summer Transformer	out toy I teally monthly out		Trainees		Experts		Survey Team Members		Trainees	Experts		Survey Team Members		Trainces	Experts		Survey Team Members		Volunteers	
lor			÷	:.	t ÷	<b>!</b> .	:	-		:1		: :		: : E.	. i	:		. :	1		:.	:			 	:
	Develop-	46	4	<u>.</u>	ş en	ĴĴ	ţì	î	532	35	281	5	326	¥Ĵ.	508 43	€ 8	¥ 5	56. 26. 26.	(2)	221 24	65	64	98.	∞ĵ	130 38	(3)
Administration	Public Piscoing		Gur	]<	. i	Ĵ	ņ)	Ĵ	S.	<b>ا</b> ر ا	ેબ	ηÇ	ני נ <u>ו</u>	ı Ĵ	йн	Ĵ,	١Ĵ	ju i	Ĵ.	13	ĵ,	1	ĵi	ı Ĵ		· :
up	inimbA soitens siteite	Y	5 61	ĵ,		I	i r	I	65	<u>a</u> (	્રિત્ય	1		۰ <u>۲</u>	47 5	<u>(</u> )	. 3	<u>)</u> 1	Ĵ	Q 6	<u>.</u> -	1	Ĵ	ij	* *	.8
Public	Works Teans		Lin	Ĵ.	 • . •	៍ បិន					្ត			1 🗓	1			ه اتر (	Ì.	vo 1	Ĵ~	ı (	<u>}</u> +	• Ĵ	1 1	3
Public Works & Utilities	Sorial Infra-	-	į.	- -	1 1	T		_			s.			1. J. J.				ິ [ງງ] ະ		តា	<u>^</u>		- ] ।			<u>.</u>
tilities	structure Telecommu- fierenter	-		ان		(		-	1					· ::		:		्र हेसू ।		6 5			с. [ і		ñ	
-	Brosdessting Agriculture	, s	-	_	+.∓ ≠_1	() ()		_		1	1			. () . ()				) 8 1 9 1		g 1			<u>)</u> 4 4			
5 F.	Aboltsvil Raimissä			-		<u>و</u> ج		e.			) I			۰. ۲.				)ιι 		27	(j) 38 (j)		ີ ສ່ ] -			
& Fisherics	Forestity				5	ĵ							-	. <b>€</b>		٦. ب		•	-				] +			
	સ્માર્ગ્યસંગ્ર	   	ni Se	-		Ĵ.			1.					1 Î	1			ু <del>য়া</del>	_		_		9.6		~	
Industry	Zninižč		ņ.	Ĵ	1	Ĵ	i et E	Ĵ	5	ı.(	្តៃ	ļ.	<u></u>	н () -	:			ີຊຸເ	.	m i	۱Ĵ	١.	ן י	Ĵ	₹ I	3
A.	វិធាតេលារ ្ភាជកម្ពុ	Y	⊳.t	Ĩ	11	<b>I</b>	Ó	Ĵ	136	<u>)</u> ه	92	11	9,5	8 Û	48	94	ч E	941	<u>)</u> .	5 57	) ، <u>آ</u>	ı (	ĴΞ	۰Ĵ	50 6	З
	Allan I.	•	s I	I	ŧ I	I	i I	3	. 1	ij	).	1	<u>ו</u> נ	ı î	12	Ĵ (	a (	<u>,</u> 4 1	Ĵ.	ų ;	۱		£.,•	۰ĵ	1 )	3
& Tourism	دەسىرددە 4 11ەمد	-	ા	1	į	1	E, I	Ĵ	ı	ı (j	9	ı (	Ì,	ı Ĵ	,	<u>.</u>	: Ĵ	) i i	3	-4 <sup>1</sup>	ı (	ı (	۱ (	Ĵ	F F	Ĵ
÷	minol		i i	3	1-1	Î	۱ <sup>′</sup> I	I	1	13	È i	ı (	<u>ן</u> ו	٦Ĵ	11	Ĵ,	÷ (	<u>)</u>	Ĵ	41	Ĵ	5	î ۱	¥ ]	• •	Ĵ
Development	Zcience Resources Mannan	2	<b>.</b> I	3		Ĵ	11	Ĵ	88	4 (	42	م	j a	آ و	54 7	Ĵ 1	÷ (	ا م (	C	15	) N	ı (	] n	ı Ĵ	61 6	(9)
	Public Heal			_		Ĵ		_	ľ				_	ژ	) - I	_	•	j.					נ <u>ו</u>	Ĵ	С 1	Ĵ
	Medidaa Social							-						ۍ ب	:	ិ ខិត្ត		्रम् स	ł	÷.	ر £	1	ĵι	+ () ·	41	<u>(</u>
	strijag	, ,		ጉ		£	ć i	î		15	) I	1.	i, i	ı.ĵ	50-14	Ω.	1.5	) Li	7	~ - *>	<u>ĵ</u> u	13	<u>β</u> 1,1	13	÷ 1	î

|--|

																							• * ±		1
Zerion.	Country, Organization			United Arab Emirates				Unspecified			3 2		Total of	Middle East	· .		AFRICA		Angola		Benin			•	
	Type of Cooperation	Trainecs		Experts	Survey Team Members		Experts		Survey Team Members	and a second second	Trainces	Experts		Survey Team Members	Volunteers			Trainces	-	Truinces	Currier Taure Mambers	Survey Jeans an			
Sector		•		. :	thers	::	•	: I .	opers		1	:	: 1	nbers	<b>!</b>			*		.:	:. }				
lsto	1	79	2	16.	(6)	n Û	21	• Ĵ;	102	<u> </u>	7,704	2,016	237	4,617	(9) (9) (9) (9) (9) (9) (9) (9) (9) (9)	181 (114)		5	-ĵ	26 26	) 0 9	ę∽€ •			
a 5	loiarad Nam Nignsig Public					ı J			S] - (					.,	w () ا				· ①			· · ĵ			
ation	Public Admini Public	12	- I	i i	÷ Ť	۰ ۲		۱Ĵ,	en I				6 S			(11) -			: • ?	1 1		i ĵ		e a	
	Works -ransi T Usarod					ٽ ريا			11							<u>ر</u> ۲۰			٠ £			≥∽€			
5 -raju 	1 laiso2					4 () 1 ()		1	11				÷ 1	۰.		- 67 () (39)			эЭ гЭ			iıĵ	1		•
19 M - 11 U U	Telecon Biostor			ຕຸ -		· ①	3		11				و (9)	1.1	:1 <u></u>		·	Ì	÷ ()		•			. :	
	Agricult	8	r¤ ĵ	ος I	Ĵ₹	ı Ĵ	I	ıĴ:	9 I (	<u> </u>	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(60) FS1	21 [11]	798	Ĵ8	9 14		:	Îĵ	¢۱ ۲	. 7	· • ĵ			
alture. Fo	o)trvi) nimiti 	<sup>1</sup> E	• J	1	Ĵ.	⊦ĵ,		i Ĵ	1 1	<u>.</u>	50 P	8,5	13	۲ ۲	() is	01 (S)		- -	i 🗓			ııĵ		•	
	172910 <sup>-4</sup>					1			13							-8		1.1	٠ ١ ()			į i Ĵ		:	•
Min Smi	aniniki .					·① ·①			ч I (	·					1) 1) 1)	£ ا			! ①   ①			· · Ĵ			
Mining & Industry	Hanut Manutosij			•		۰Ĵ			m 1 (		-					23) (23)			) () ()	. •		<u>ژ</u> ر	·		
	3 нато)	in'	۰Ĵ	<b>-</b> ; I	() s	n Ĵ		; ĵ,	νı	Ĵ :	285 21	64	51 (8)	275	Ĵ-	⊷£			ı Ĵ	1	: <b>!</b>	<u>ن</u> را			
Commerce & Tourtism	A Siste	-	ı Ĵ	ŧ 1	۱ <del>(</del> )	ı. ژ	1	ŧ ().	, i ju č				ı (£			ı Ĵ			i)		i	ı.ı.ĵ			
	teineoT nemuli tuozaX					 	·		- · . • • (				۳ <u>م</u>			9 7 () (		1	· []			rıĵ			•
Resourc	Cullare Science	e v				ن ن ن ن		· ·	ן אין אין פֿי				9 2 2 8			(23) (21) (2)			/① - ①			1 → ①  ①			
y ((122)) ()						÷ آ) م		•	H 4							<u>с</u> , с			- () - ~			UĴ ?			
	1)98 11974				•	ιĴ	1	• £	11)							1 🕄			• Ĵ		ιi	1 + 3		:	

	4	-	ſ	Planning						AX	Acuture, F	orearty	-	Mining,	*		Comm		Muman K.	SUCCESSION OF LODIER				
	ý.	Sector		Administration	ation	Public	lie Works & Childeles	Childes			& Duherics	8		Industry.		<b>!</b>	A Toursm	-1	Development	-	<b>P</b> 41			
keşion, Country, Organization	Type of Contration	. /	faraT	-qolevald mem Pianaing Pianaing	Aublic Admini- Admini- Admini-	fublic troits	foiterroq	Social Infra- Structure Felecontrate	B anoineoin Anitezobroid	λετiculture	ficteoria goimeri	Forestry	estisitet [	goint.	Same Same	₹\$toog	[دونود ک (میںتردادو	πύτιοΙ	Resources Human	Schence L Sulture	Public Fleat Medicine	Social Social	nədiQ	
Botwark	Trainees Experts Survey Team Members		6 + Ĵ ↔ i Ĵ ∯ i Ĵ		11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				່ອງ <u>(</u> ) + ເ () ເ ( ()	~ · ( ) · · ( ) · · ( )		113113113		4) Ĵw) Ĵų i Ĵ		· · ① · · ① · · ①				(1,1,2) $(1,1,2)$ $(1,1,2)$			193113993	
Burking Faso	Trainees Experts Survey Tcam Members		ç, v () − I () y n ()	1 1 Î 1 I Î 4 I Î	1 i Ĵ 1 i Ĵ i i Ĵ	1 1 Î 1 I Î 1 I Î	a t Ĵ i 1 Ĵ e 1 Ĵ	1 1 ( 1 1 ( 1 1 ( 1	n - Ĵ + + Ĵ n n ĵ			1:3:1:1:1:			∞⊣ĵ।(ĵ:)ĵ			. L ≇ Û E L Ê L L Ê	m   ]     ]     (	1)]])])])]		α τ () τ τ () τ τ () τ = τ () τ τ () τ τ ()	m i j i i l i i j	
Burundi	Trainees Experts Survey Team Members		₽∾≘∾⋴₿₫⋴∁				n - ( n n Q g I )	±ıĵtiĵiĵ	E 1 € 1 1 € 1 1 €	m ~ ĵ ; ; ĵ ; ; ĵ	1 + Ĵ   + Ĵ   + Ĵ				$\omega = \widehat{j} + j - \widehat{j}$	ĵĵĵ		i i î i i ĵ;		, , <u>,</u> , , , <u>,</u> , , , <u>,</u> , , , <u>,</u> , , , <u>,</u> , , , ,	n-811(11)			
Cameroon	Trainces Experts Survey Team Members		8 ° € 4   Ĵ 8 ° Ĵ		N ~ 1 m l () t l ()					() () () () () () () () () () () () () (			<b>→</b> 4 ⊖ 1 1 € ∞ 1 €	ю I I I I I I I I I I I I		₹ €       Ĵ    Ĵ	111111111	m + ( ) ⊥ [ ( ) ( ĵ (		11111.[143	ν−iα.i [ i i ]	AITI())))		I
Cape Varde	Trainces Expects Survey Team Members		∞mĴm-2¦;;ĵ	⊷⊷£+1[[1]]	<u>.</u> <u>.</u> <u>.</u>	113(13)113		1.1.2.4.2.4.2	m -1 Ĵ ( 1 Ĵ ∞ 8 Ĵ	₩ĴUĴ!)Ĵ	1.1	1	~ıÛ <del>n</del> +8 <sub>#</sub> ıÛ	· · ① · · ① · · ①	1. ( ( )	1 I J I J I J I J	1)][][][]	<u>.</u>		11)11)11) 1	]   €     € <del> </del>   €	11]11]	· · ① · · ① · · ①	

/	Resion, Country, Orpanization		•	Central Africa	•		C			,	Contoros			÷	Congo				Djibouti		Fouato	Guinea	
<u>,                                    </u>	, ation								-				-				· ·. ·		Ę,	•	1		
	Type of Cooperation	Trainces		Experts	Survey Team Members		Trainces	Trainces	•	Experts	Survey Town Mambers		Trainces		Experts	Survey Team Members	· .	Trainces	Survey Team Members		Traintes	•	
Sector		•		1		•	. : :	•	: :	.:		::			. 1	* *	: :	. :	<b>!</b> .	:1		:	
	Levelop-	64	- 8 -	e ei	ខិន	2 Î	is v (	20	۶ŝ	ώc	• ® <u>×</u>	14 Ĵ	6	∾ () ¤	n i	<b>) 4</b>	1)	101-	() en	. + ĵ	6	4 [	
Planning & Administration	animasit Raimasit Subur Dubur		ıĵ,					, . ,	: Ĵ		Ĵ.	i ji Ĵ	,	ı .]	É A	ı (	i ĵ	.   † 1	() e	· ۱ ۍ		۱ <u>۱</u>	
	Motis Public Antipon		•⊈. i@:			-	1 I C					 		• ÷ •.①		•	_		ં છે.	-		r÷ ⊧€	
Public Work	тойялоц гальг		י£- י€				11 E) 1 1 1 I ()			1.		- î ĵ		: ① ، ①			_		-	<u>()</u> ا		י£ י£	1
Public Works & Utilities	Telecoment structure Social Infra-	ود.	÷	- I	<u>.</u> 1	i Ĵ	1 H J					с () С		ı ĵ	•					÷٦	1	ı Ĵ	
	Telecommu- a anunation anuration	4	1 ( <u>)</u>		٦ (Ĵ	ıĴ	а I Ĵ	;	ı Ĵ	<b>.</b>	Ç.	• <del>•</del> 〔		-Ĵ	1 1	Ĵ I	١Ĵ	1	<u>(</u> )	ı Ĵ	,	' Ĵ	
Agric A	Pietenjenie Vštecnjenie	- 	-3	1 1	] I	<u>ا (</u>	- €	, i	١Ĵ		Û		.  .1	1 () 1	1_1	<u>(</u>	+ ĵ	11	j.	٠		1 Ĵ.	
Agriculture, Forentry & Fisheries	Farming		-8	:	-	-						· · :		: Ĵ					-	ι ().		· :	
ŝ.	rəfishtri T		וּ£ ו€		-	-	1   Ĵ   1   Ĵ		-		1	• ! ĵ     ĵ		י ① ג.①		-	-		_	: <u>)</u> : <u>(</u> )	1	∾〔 ; ()	
Mirung & Industry	Şniniki		• € •			•	112		-			) î (		÷ () ()					_	.±€		: ĵ	
K K	-unsk sniurser	. E .	∾Û-	÷ 1	Ĵ	: Ĵ	11)	. 2	ı Ĵ	( t 1	) () •	• • Ĵ	1.0	- 1	1 [	ĵ,	· ĵ	i 1	۱ (	î Ĵ	l	Ĵ	
	Commerce	: ' : <b>!</b> : '	ı Ĵ.	1 1	۱ Ĵ	، ۱	ı → £	E	i ĵ	t	Û.	ıî,		ĵĵ	1, 1	ı ۱	i ĵ	l ( )	Ĵ	· ()	<b>1</b> .	· • 🕃 •	
Commerce & Tourism	sbrit sbrit B		ı Ĵ	1	:		1 I J	. 1	· ٦	i i	Ĵ	i 1 Ĵ	.	ı Ĵ	11 1	<u>(</u> )	, ĵ	1 1	ĵ,	ı ĵ	1	: ĵ	
μ Π Η	Kerontest Human		13			-	1 i 🖯		-					ر. ا			-			ٽ ر آ		, <u>(</u>	
Human Resources Development	5,1171,62 Stirres		'じ, 1①		U! D!		· · · ·	1				÷. €		· ::					t ÷ t L £ t			' ↓	
	Public Heal	. '	~ ① ` ①		- ·	-	() n n					1 €  -   1 €		י () י ()					-	ַרַר נו		〔 〔	
	feiso2 sulfsW				۱ () س	_	113					1 I ] - -		+ ① -		-	-		-	<u>ن</u> ا		نۍ ا	l

/	*	cettur .		Planning & Administration	ns & tration	Pue	Public Works & Unitities	Unline		ART	Agriculture, Forestry & Fisheries	resity		Mining & Industry	7	54	Commerce & Toumin		Haman Resources Development				
Region, Country, Organization	19 pe el Conferación		1670T	-qolavad Ioxo Boioni(4	oojtens tojuste 2947d	sitioW parte	AskiT AskiT	Social falls. Mruccure Telefommu-	A enoiteoin gaiteoiteoid	Agricollute Astrock	animus'I	Fideries Fideries	1012101	seinik Sank	ຮັດຖະຈາກສູ	۷ میں بینی اور اور اور اور اور اور اور اور اور اور	ntino <b>T</b>	Bemui H	Resource Science R	Culture Public Next Medicine	204in	11410 119410	5124FD
	Trainees	· . :	389 27	. <del>19</del> – (	<u>=</u> -(	8. <sup>en</sup> (	17 S			<u> -</u>									53				+ i .
	Experts	. :	9 <u>5</u> 0	ीचा	<u>.</u>	l=-	<u>]</u> r 1	_		3 m 1													<u>]</u> i i
Ethiopia	Survey Team Members	1.1	ପିଟ୍ରୁ ।	ຼິງກ່	ĵ.,	68 I	ر ہے (			Ĵ													Ĵα ι
·	Volunteers	:.:!	(-) 56 (35)	<u>(</u> ) - 1 ()	<u>)</u> + - E	jorg	ີເສງປີ	ુ∺≈છ	Ĵa+E	៍រដ្≣ឱ្យ	3.13	<u>]</u> , ; <u>;</u>	Ĵwiĵ	()-1() ()-1()	<u>_</u> 2222 2	Ĵ. 1Ĵ	3 · · 3		(e 1)	() 4 4 G	Ĵ:: · Ĵ	<u>.</u>	[m en E
	Trainees		8 5 5		- 13	hà:	6 4	1 1 1	1 8 1	0 -						1		1.			ļ		1 (
Gabon	Experts	1.;	€~ /	ĵ i i	<u>)</u>	וינ	<u>ĵ</u> ıı	] 1 1	י <u>ז</u> יי 1	<u>.</u>													<u>]</u> 1 ±
	Survey Team Members	:.:	j ∞ - j	3113		Ĵ))Ĵ	<u>:</u> :	(1)	QQ	<u>.</u>	<u> </u>		Jr 1 J		<u>.</u>		ີ ()ເເງິ	€€	2 + + 2	ີ້. ເປັນ ເປັ	ຼີ. ເປີ	<u>ĵ</u> , i Ĵ	<ol> <li>1 + 1</li> </ol>
	Trainees		97	+ 1	- \;		414	1.1	v, (	00	· ·			İ .	ļ .		ĺ		ļ		l	Ì	111
Gambia	Experts	. ; 1	g w w E	]))))	](	0110	<u>.</u>	100	<u>]</u> , , j	<u>.</u>													<u>]</u>
•	Survey Team Members	. : :	); ; ; ; ;	) + I ()		<u>)</u> ))	) r y J	) + E	C + 1 3	() + (j	) I I J		Ç4 (Ĵ			) (j	) LLĴ	í liuĝi	) i i ()		) 	) ) = = ()	)) i €
	Trainees		5 5 G	e ni	91	11	35	67 T	110	04 % (			ą ι ζ	ĺ				ĺ				0 4	ŵ t (
	Experts		<u>, 8</u> 5	〕 <del>~</del> 1	ີ່ຫຼາ	<u>]</u> - 1	] m -i	្រៃរ	<u>E</u> ii	<u>]</u> m i			ີ່ເເ							~	•	) i i	<u>-</u> 1
Ghana	Survey Team Mombers	i.:	(S) \$5 7	Ĵ~ 1	ĵ ) ;	<u>(</u> • 1	3++	<u>î                                    </u>	ر تي ا	Ĵar			રાંગ									<u>ج</u> ان	ı ¥ (
	Volunteers	1.11	(11) (11) (18)	<u>)</u> + i <u>)</u>	ີ⊇≃ະຍົ	Ĵ- ' Ĵ	Ĵ • • Ĵ	Ĵ₩@£	J.5 * S	ી કે જે છે	£∽∞£	Ĵ: (ĵ	Jan 8	1.11	Ĵ.:: _ 6	() m m (;	3 n n ()	Ĵ+1Ĵ	Ĵgzĝ	() 2 2 9 () 2 2 9	BaaB	Ĵ + i Ĵ <sup>1</sup>	€ • ÷ €
																					· ,		
1. 1. A. 1.				-	. 1		•					-	-			•							

Model       Source Sin Sin Sin Sin Sin Sin Sin Sin Sin Sin		Serio		Plaining & Administration	:	Public Works & Utilities	& Utibiles		Agnoult	kulture, Porestry & Fishenes		Mining & Induitry			Commerce & Tourism	Human	n Kesources elapment	- 84	[	
Interest       Interest <th< th=""><th>Region. Region. Country. Organization</th><th> [ .</th><th></th><th>-golsvett fasin fainning sildug silduð</th><th>aildug</th><th></th><th>Teleconum. Teleconum.</th><th>\$uj\\±&gt;pto18</th><th></th><th>Foreity</th><th></th><th>\$afaiM</th><th></th><th>1 3932000</th><th>a friðe meinuoT</th><th>tannotay Urunyi </th><th>\$2idnes</th><th>uton strand</th><th></th><th>nsitiO</th></th<>	Region. Region. Country. Organization	[ .		-golsvett fasin fainning sildug silduð	aildug		Teleconum. Teleconum.	\$uj\\±>pto18		Foreity		\$afaiM		1 3932000	a friðe meinuoT	tannotay Urunyi 	\$2idnes	uton strand		nsitiO
Bare       Bare		Traincos	55		r r		1						-	. ,				ŀ.		
Barry Landschaft       Barry Landschaft <th< td=""><td>· · · ·</td><td></td><td>128 128</td><td>1</td><td>1 4 5 1 2</td><td></td><td>1</td><td></td><td></td><td></td><td></td><td>1)</td><td></td><td>i (j</td><td>-</td><td></td><td></td><td></td><td>-</td><td></td></th<>	· · · ·		128 128	1	1 4 5 1 2		1					1)		i (j	-				-	
area       Image: Second		Experts	د (	្រំ			4					Ĵ,	÷-	<u>ار</u>						
Junct Taum Manham       Line 1       Li	Gunca	••	-8	۱. آ			i (j		•	-	• •	⊡ ,	١Ĵ	ŀĴ	_	•			÷	~
Image: An and the set of		Survey Team Members	174	1			in.		i.			:	5	11						
Thaters         <			1	ı Ĵ	•		ı 🛈					1)	Ĵ	1				-		~
August Trans Mambers       Taileret       Taileret       Taileret       Taileret       Taileret         Taileret <t< td=""><td></td><td>Trainces</td><td>*</td><td></td><td></td><td>1 : .</td><td><b>3</b>∶1</td><td></td><td></td><td></td><td></td><td>11</td><td></td><td>11</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		Trainces	*			1 : .	<b>3</b> ∶1					11		11						
Thinker       Total Second       Tot	Guinea-Bissuu	Survey Testr Members	•€×	Ĩ			Ĵ				5	Ĵ,	Ĵ	<u>(</u> ),		:	-	÷		<b>~</b> .
Thilder         Thilder           Thilder         Thilder           Express         Express           press           Express         Express         Express           Express         Express         Express         Express           Express         Express         Express         Express         Express           Express         Express         Express         Express         Express         Express           Express         Express         Express         Express         Express         Express         Express         Express         Express         Express         Express         Express         Express         Express         Express	:		· · €	• ①	-	· · ·	1 ĵ					١Ĵ	۰Ĵ	١Ĵ	:	с <sup>т</sup> . С		1	•	
Experts Ex		Trainces	79	41			.   •••						40	11						
Sarrey Taam Mambers       Sarrey Taam Mambers	,	Experts	ଝିନ୍ଟ	1.1			.1.1					<u>,</u> 1 +	1	ļ <del>-</del>						
Survey Team Kernets $3^{2}$ Survey Team Kernets         Survey Team Kernets $3^{2}$ Survey Team Kernets         Thibsets $3^{2}$ Survey Team Kernets         Thibsets $3^{2}$ Survey Team Kernets         Survey Team Kernets $3^{2}$ Survey Team Kernets <td< td=""><td>Iwary Coast</td><td>• •</td><td>∞ € • •</td><td></td><td>·</td><td></td><td>t 1</td><td></td><td></td><td></td><td></td><td>1 1</td><td>- 1</td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Iwary Coast	• •	∞ € • •		·		t 1					1 1	- 1	1						
Notationes       Notationes </td <td></td> <td>Survey Team Members</td> <td>35.2</td> <td>11</td> <td></td> <td>:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>. 1</td> <td>γI</td> <td>18</td> <td></td> <td></td> <td></td> <td>4</td> <td></td> <td></td>		Survey Team Members	35.2	11		:						. 1	γI	18				4		
Traineter         *         330         10         42         14         66         10         43         14         66         10         43         14         66         10         43         14         7         33         1         1         33         1         1         33         1         1         33         1         1         33         1         1         33         1         1         33         1         1         33         1         1         33         1         1         33         1         1         33         1         1         33         1         1         33         1         1         33         1         1         33         1         1         1         33         1         1         1         33         1 <td></td> <td>• •</td> <td>₹Ĵ</td> <td>= î</td> <td></td> <td></td> <td>- (-) - (-) - (-)</td> <td></td> <td>1.1</td> <td></td> <td></td> <td>1</td> <td>۲<u>۹</u></td> <td>Ĵ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		• •	₹Ĵ	= î			- (-) - (-) - (-)		1.1			1	۲ <u>۹</u>	Ĵ						
Reperts       1 $(2)$							105 17					4 -	<b>3</b> 0	27 4 2						
Nurvey Team Members       100       1 <th1< th=""></th1<>	• • •						6ม`			÷.,	. t. j.	¢ Ĵ	985	[] <b>→</b> •				-		•
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Kenya		<del>ب</del> ے: م				¢€[]	. ••		-		+ () % (	- (S) +	- Ə %						~
100       100       10       11       1       1       1       3       1       23       1       1       1       3       1 <th1< th="">       1       1       <th1< <="" td=""><td>:</td><td></td><td></td><td>rĵ∘</td><td></td><td></td><td>8 Ĵ j</td><td></td><td></td><td></td><td></td><td>v Ĵ I</td><td>۲) ۲</td><td>1 () m</td><td></td><td></td><td></td><td></td><td></td><td>~</td></th1<></th1<>	:			rĵ∘			8 Ĵ j					v Ĵ I	۲) ۲	1 () m						~
Trainces $\cdot$				+ <u>î</u>			16 16		• •	_		٠Ĵ	8 <u>6</u>	· Ĵ						_
	Lesotho	- - -		· · 〔			¦ĽLĴ	~ ~ j	-			1 + Ĵ	1:3 Ĵ	i÷Ĵ,						~

							n in de se de s	
	*r2410		<u>`</u> · (ĵ : (ĵ	- 1 J M I J & I J				
	M'cHafe Social	ĵ + i ĵ	່າງເງິງນີ້ງ	113113113	-1311	ıĵıiĵ≀!ĵ	( ) () ( ( ) (   )	
A filas	aristoaki Aristoaki	£+~€∽\$	ê ∾ <u>1</u> () + <u>7</u>	<b>≁∞</b> €11€11€	[]e₁ = (ĵ + 1	<u>j</u> <u>j</u> <sup>8</sup> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u>	m = ()   .   ()     -	- C
odreet	sicitae L Sicitae	1 - [] + []	· · ① + + @		11311	ે ન ે દિલ્લો <del>દિ</del>	1.1.3.1.1.1	Ĵ
Human Resources Development	Reporters	<u>8</u> -Ĵ-+Ĵ	()))))))))))))))))))))))))))))))))))))	<u>(</u> <u>(</u> <u>(</u>	] ເມຼີຍ່ມ	<ol> <li>1</li> <li>1</li> <li>1</li> <li>4</li> <li>4</li> <li>4</li> </ol>	લાં દેવ દેવ	10
	estire1	N I () I I ()		∾~Ĵ!!Ĵ!!ĵ	1.1.2.1	$\widehat{\mathcal{T}} \mapsto \widehat{\mathcal{T}} \mapsto \widehat{\mathcal{T}}$	1 + 1 + 1 + 1	۱Ĵ
Commerce & Tourism	\$ sta1	∞ાઉંગાઉં		1.10.10.10.10	R I () I I	<u>()</u> + ( <u>)</u> + ( <u>)</u>		13
i	Commerce Commerce	- ~-〔!!!€		   ↓   Ĵ     Ĵ ¦ [ ]				. ı⊋
	נורבות אין אין	*:{:!]	(		m → € ι i	Carles &	   <b>-</b> + € + € +	
Mining &	-nork			- I Ĵ I I Ĵ F I Ĵ		Ĵä≈Ĵ≘	 ∞ → () ± + () ⊒	ıĵ.
			· · · · · · · · · · · · · · · · · · ·	1 - () & v () m + ()				· ①
A11		•	1.3.1	· · · · · · · · · · · · · · · · · · ·	}	() i () g = @	1+(1+1)1	
Apriculture, Porestry & Fisherles	A21520 J		1 1 () m m 🔞	-3243713		े. 	1.13.1.3.1	
Arricul	Liverock Einener Framing		: :::::::::::::::::::::::::::::::::::	• 4 (d - (n8)   1 - (1 - (n8))		()~~)*~6	 	
	Broadcastin Agriculture					and a second second		
	Teleconemu A Enolisia A Enolisia		ر 19 م کار را بر 19 م کار را بر	ריב <u>ניי</u> ן ( ~ β	1.	() I I () () () () () () () () () () () () ()	<del>-</del> - 1 () () () () () () () () () () () () ()	
Puhlic Works & Urulide	stucture		1 J n 4 6	← + () = + () <u>=</u> + ()		មិរ ឃើតខ្លាំ	∾ + () + +() =	
Puhlic Wor	Trans-	⊑~()v i ()	0038	~- <u>()</u> +i()++()	1	Ĵ + ĵ <u>:</u> +Ĵ		
	909904 Bripac	≓ ! () = ! () ()	11[mn8	4   Ĵ 4   Ĵ k   Ĵ	] – ÷ĵ i i	() ~ ~ () ~ ~ ()	¦ → I Ĵ I + Ĵ ;	
Plaoning &	sign9 AnimbA Rolini	≊∾ીંગી	4 <sup>−</sup> ) Ĵ = α ĝ	-+()+()+()+() 	[ m → Ĵ 1 i	<u>] + 19858</u>	+ 1 Ĵ + 1 Ĵ	۲ C
Plan	-golszag cseet golnestig	n - € 1 1 €	-1 (1 ~ 1 (1)	- 1 ] - 1 ] 1 1 ]		Ĵ-1Ĵ01Ĵ	H 1 J 1 1 Jr	· ~ 3
	le:01	85538~J	84 () 8 () 8 1 () 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8264×€205	\$\$ 1 Q ~-)	ិនឧ <u>ិ</u> ដីដីដី	\$ = @ ~ 1 ? <u>\$</u>	⊡ Û
Sector			. : ] . : ]	1		1.:1.:1		
, s			mbers	stadie -		mbers		
	Type of Cooperation		Survey Team Mombers Volunteers	com Mci		cam Mer Ts	N N	
	Type	Trainees Experts	Survey Tea Volunteers	Trainees Experts Survey Team Mombers	Trainees Experts	Survey Team Members Volunteers	Trainees Experts Surrow Trees Monthere	
	Ma		~~~				1	
	Kekion, Country, Organization	Liberia		Madagascar		Malawi	äcM	
v	1				t 	A	Ι Σ	
110	÷				1. A. A.	• •		
								• :

		Repon. Country. Organization Cooperation	Trainces		Mauritania	Survey Team Members		Trainces		Mauritus	Survey Team Members		Trainees	Mozambique   Survey Team Members		Trainces	Experts		Survey Team Members	Volunteers	: :	Trainces	Experts		Survey Team Mombers	
	Sector	[110]			:	•	::		∩ [].∝		-	:	. :	1.		• •		::	. :			4,	•••	. :	. :	
	Administration	-ດູດໂຈະອຸປິ ໂດວຕາ ໂດວຕາ			24	·											÷									
	ration -	-inimbA Roitstit				-	-		_	-												-				
Armonom       (1, 1)	Public Work	2761T			•																					
$ \begin{array}{c} (1, n) ($	Works & Dilities	stactore		١Ĵ	i i j	۱	: ;; ĵ	4	+ ĵ	1	ĴΣ I	Ĵ	11	۱ ( <u>)</u>	Ĵ	11	<u></u>	13	1	Ĵ	-3	15.	Ĵr	· 1	· • Ĵ	
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \\ \end{array} \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} $		a znojstajn Znijuzabsoli Znijuzabsoli						1			÷.	1.	÷												-	:
$\begin{array}{c} \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	₽.Fi	Liverout		. –		-			-																	
$ \begin{array}{c} \begin{array}{c} 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ $	herio:	f oterti f	- 14 - 14		•	-	-							•			1									
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c}$	:	softafili	9	ı Dy	o 1	Ĵr	ı ĵ	4	ı [] «	, (	Ĵ. F	Ĵ.	4 (1	<u>)</u>	t ₹Ĵ	11	۱ £	чĴ	ı <sup>1</sup> +	€ı	ıĴ	81	Ĵ.	∾©	י נו י נ	:
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ $	Industry				÷	Ť	-	1											•							
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \hline \end{array} \end{array} \end{array} \end{array} \\ \begin{array}{c} \begin{array}{c} \\ \hline \end{array} \end{array} \end{array} \\ \begin{array}{c} \begin{array}{c} \hline \end{array} \end{array} \\ \hline \end{array} \end{array} \\ \begin{array}{c} \begin{array}{c} \hline \end{array} \end{array} \\ \hline \end{array} \end{array} \\ \begin{array}{c} \begin{array}{c} \hline \end{array} \end{array} \\ \hline \end{array} \end{array} \\ \begin{array}{c} \begin{array}{c} \hline \end{array} \end{array} \\ \begin{array}{c} \begin{array}{c} \hline \end{array} \end{array} \\ \hline \end{array} \end{array} \\ \begin{array}{c} \begin{array}{c} \hline \end{array} \end{array} \\ \begin{array}{c} \begin{array}{c} \hline \end{array} \end{array} \\ \hline \end{array} \end{array} \\ \begin{array}{c} \begin{array}{c} \hline \end{array} \end{array} \\ \begin{array}{c} \hline \end{array} \end{array} \\ \begin{array}{c} \hline \end{array} \end{array} \\ \begin{array}{c} \hline \end{array} \end{array} \\ \begin{array}{c} \hline \end{array} \end{array} \\ \begin{array}{c} \hline \end{array} \end{array} \\ \begin{array}{c} \hline \end{array} \end{array} \\ \begin{array}{c} \hline \end{array} \end{array} \\ \begin{array}{c} \begin{array}{c} \hline \end{array} \end{array} \\ \begin{array}{c} \hline \end{array} \end{array} \\ \begin{array}{c} \hline \end{array} \end{array} \\ \begin{array}{c} \hline \end{array} \end{array} \\ \begin{array}{c} \hline \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \end{array} \\ \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \end{array} \\ \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \end{array} \\ \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \end{array} \end{array} \\ \end{array} \end{array} \end{array} \\ \end{array} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \end{array} \end{array} \\ \end{array} \end{array} \end{array} \\ \end{array} \end{array} \end{array} \end{array} \end{array} \\ \end{array} \end{array} \end{array} \end{array} $	- T			-	. :	-		ł								i .							÷			
$ (\hat{j} \circ g) \oplus g_{2} \oplus g_{2} \oplus g_{3} $	۶ ۶	¥.														Ì.										
$\int \sigma  \tilde{S} \otimes \tilde{S} \otimes \tilde{S} \otimes \tilde{S} \otimes \tilde{C} = \sigma  \tilde{C} = \sigma$		mtiuoT		١Ĵ	É.	ו ד	ij		ı ĵ	1 4 (	<u>ने</u> ।	<u>:</u>	1 1	۱ Ĵ	i ĵ	1 1 1	۱) ۱	ı (j	11	ĵ,	ı ()	61	۱ (	ı Ĵ	i i Ĵ	
$\int \sigma  \tilde{S} \otimes \tilde{S} \otimes \tilde{S} \otimes \tilde{S} \otimes \tilde{C} = \sigma  \tilde{C} = \sigma$	Developm	Retonices		ز ا	11	ĵ,	; ; ;	<u>.</u>	- <u>(</u>	i i (	נינ <b>ו</b> €	Ĵ		Ĵ	1		ĵ,	n ĵ	11	Ĵr,	° 6	29 1	() e	í Ĵ	4 I Ĵ	
	r	Eultote E						]																		
				-																			-		•	

· · · · · · · · · · · · · · · · · · ·	Sector	Kelon. Country. Disentration Disentration		Experts ()	Rwanda (2) Survey Team Memburs 51	Volunteers (5)	Trainces * 3	Sao Tome 5 And Principal Survey Team Members 3 3		Trainces * 110	Experts	Senegal Survey Team Members 223		*** 72 (47)	Trainees • 16	Expects	SeyChelles [ Survey Team Membets * 13	::	
	Planning &	Incom Aninovita Siddung IncimbA molisitite Siddung		۰.		+ () () + () + ()		· ① ·		[ ·		(-) - (-) - (-)			ļ	_	i () i		
	Public Works &	tario M tari- tari tari tari				¥ Û ¥ I J 4 Û ¥ 4 Û		+ Ĵ ↔ + Ĵ +		]	· · ·	، <u>(</u> ) چ				_	i () i i () ∾		
	works & Unitities	Social Jefra- structure Telecommu- nicetione & Bondersting				13.443 13.143 13.143		1))) 1)) 1))				î E J	. :			•			
	Agricu	Agriculture		<u>ĵ</u> ( ,	Ĵ 1	1]11]		1 Ĵ 1	١Ĵ	40	<u></u> .	ીટ્ટ્ર	83 s	88		<u>.</u>	€ 1	î Ĵ	
	ritutture, Porestry A Pisherica	Kijizioj 201011		-		1)11) 1)11)		ા (િુ ા ર ઉુ ા				€! 		. !		Ţ.	וּ <del>(</del> ) נו		
		esiteitei	. (·)	<u>(</u> ) i i	۱ ()	±ĵ+ ıĵ		n [] ~	: I ①	01	يم (	6622	LĴz'	(9)	- 1	ĵ	ч Э м	ı Ĵ	
e e	Minine & Industry	gaiaik -oatM gaiuitsi				1 () 1 1 () 1 () 1 4 ()		י <u>(</u> ) י י () י		]		(-) 					ر () () ()		
		Commette		-		וּי <u>וּ</u> (		ıĵı				Ĵ:				_	<u>ن</u> ان ا		
	Commerce & Tourism	Trude Tourisin				ı () ı ı () ı () ı ı ()		iĴi		Į		3 ! () !					ن ن روان	. 1	
	Numan Resources	Selence Rezontee Human	1	-	-	1 <u>)</u> e e G	1	י <u></u> יו		l l		÷€æ≈ €r					() ; ; ;; ;	. 1	
		Eulinie Culture Feblie Heal	· 11	ĵ i i	: נו	1 () n n E	1	i Ĵ i	۱Ĵ	111	Ĵ ; ;	Ĵł.	i () i	١Ĵ	11	ຼົ່	ĵ,	í Ĵ,	 -
		Medicine Social Melline				ı € €	ļ	. () i		ļ		." () + 1			0 <del>-</del>	Ĵų¢	i Ĵi	·	
· .		s19410				1)11) 		i])i		Į		€ <u>~</u> ()			ļ		ن ب ل		
			2						_						•				

.

200				Sien			ļ		502		÷.			Swa			ļ		Ton	
pion. uritry. anivition				ra Lcone	- ,									buland					uurz	
Type of Cooperation	Trainets		Experts		Survey Team Members		Trainees		Experts	Sorvey Team Members		Trainces	i	Experts	Survey Team Members		Trainees	Experts		croating little (as no
· · · ·	•			::	•	1		: !	. :	***	* *	-	: <b>!</b> .	. :		1	. ;	:.	::.	
1610J	68	цŝ	<u>.</u>	ı (	25	+ J	66	28	61	ទទ	i z î	30	• 🛈 :		38 <sup>)</sup>	ı Ĵ	692 89	(18) 245	4 8 č	38
anicusta Soicusta Suduq		•			· .								÷							
Public :		-										1								÷
-suelT			-		•	1			-				:							
-erini faiso2 Social lute								. •			•	1.2								
-emmeostel 3 encinein gaitezebroid	ŝ	m (	<u></u> ,	١Ĵ	) r	۰Ĵ						19	n () r		Ξ·	· ĵ				
51uHantgA	6	1,	Ĵι	13	2	۰ (j	7	+)ĵ	i i	Ĵ-	- I	1	ı Ĵ	i i	Ĵ. (.)	Û	133 133	<u>6</u> 8	<b>∷</b> 6	59
A sotton L Lalance T		ų,	Ţί	ιĴ	Ì	: ĵ	!	ъĴ	) - I	Ĵ	13	,	ı-£	L) (	1	1	9-	· £ 14	Ĵ	Éł
Astrona Forest		1	ı	+ <sup>'</sup> Ű	C ji	i Ĵ	,	· ()	i i i	Ĵ	١Ĵ		i ĵ	с+:	<b>(</b> )	1			· .	
				_								<b>i</b> .								
-00134		·				-					÷ .		-							
รับอน 3	Į.,					<u></u> .		:	:				-		_	_				
دەمىيىدىرە . ب تەمە								:					_							
mediuoT	l .		-										_							
Resources Human						-		•										:		
Science A Culture		ч (J	Ê I	; []	1	ij			-			i								÷
itati sitduy satsibsti	1	n (	<u>]</u> -	εĴ	)a ;	: Ĵ											<b>79</b>	∃ 6 ×	;∾ĵ	4 i
Sectul Mellow		÷Ĵ	ζī	t J	) I	• Ĵ`	ı	÷ 🛈		Ĵ i	۶Ĵ	11	Î	ı ı (	<u>}</u> iii	Ĵ	7	ו () ו	1)	1
	Zecial (Calling: Calling	<ul> <li>Social Antipaction in the second secon</li></ul>	الم الم الم الم الم الم الم الم الم الم	1     1     1     1       1     1     1     1 <t< td=""><td>1     1     1     1       1     1     1     1    <t< td=""><td>Survey     Survey       Survey       Survey</td><td></td><td>2.</td><td></td><td></td><td></td><td></td><td>1       1</td><td></td><td>Trainers       Experiments       Experiments       Experiments       Experiments         1</td><td>Survey Talmates       Survey Talmates       Survey Talmates       Survey Talmates       Survey Talmates         1<td></td><td></td><td></td><td></td></td></t<></td></t<>	1     1     1     1       1     1     1     1 <t< td=""><td>Survey     Survey       Survey       Survey</td><td></td><td>2.</td><td></td><td></td><td></td><td></td><td>1       1</td><td></td><td>Trainers       Experiments       Experiments       Experiments       Experiments         1</td><td>Survey Talmates       Survey Talmates       Survey Talmates       Survey Talmates       Survey Talmates         1<td></td><td></td><td></td><td></td></td></t<>	Survey     Survey       Survey       Survey		2.					1       1		Trainers       Experiments       Experiments       Experiments       Experiments         1	Survey Talmates       Survey Talmates       Survey Talmates       Survey Talmates       Survey Talmates         1 <td></td> <td></td> <td></td> <td></td>				

;

		.		ļ							tertion of the		-		-	┞		ŀ			╞	-	l	
/	<i>3</i> .	Sector	1	Planning & Administration	ration	du?	Public Works &	Utilities		ž	Agneutrue, Forstry & Flaheries			Mung &			A Tourneror		Development		<b>.</b>			
Region. Country. Organization	Type of Cooperation	/	fera F	ονα] Βίτους Γρεστία	ាដែលដី កំព័រដំណង់កំ ពាល់ដែលរប	Potat Noits	noitersoq	Social Infra- structure Telepommu-	kicstions & Brosdessting	Apriculture	foliant J	สมระกษา	enin and a fire	yoiniiM	รีะเมนเวร ระเมนเวร	Entries Commerce	Å Tride	TouinoT	Science Resources	Cultore A	antaitesM antaitesM	#cilate 20441	erofit)	
	Trainees		្ដ			1	-		- -	i. T	- п	ι,				,		1	~			<b>,</b>	-	
			e (j)	ı ĵ	· ĵ	ı ĵ,	-9-	Ĵ	۱Ĵ	١Ĵ	i ĵ	۰ <u>3</u>	• Ĵ ]	6	- 1	ıĵ	• 🕄	1 Ĵ	· Ĵ	+ Ĵ	-î	۰Ĵ	ıĵ	
Togo	Experts	. :	n →	11	\$ \$		- 1 j	1 1	í Ľ	11	L L	<b>۱</b>	1 + ]	1.1	11	н,	U.	1 - 1 ]		11	t t	4 T.	<b>а</b> Г.	
	Survey Team Members	i.:	5∞	ĵ, i	Ĵ	() v (	Ĵ n j	÷ آ	Ĵi	Û	<u>]</u>	<u>.</u>	<u>(</u>	<u>.</u>	î ، ۱	Ĵ	[ ı	<u>]</u> 1 1	Ξ,	<u>î</u> ,	Ĵr	<u></u> ;	ĵ i	•
		ŧ	Ĵ	Ĵ	Ĵ	Ĵ	. J	Ĵ	· :	Ĵ	Ĵ	J	Î	· ĵ	Ĵ	Ĵ	<u>.</u>	Ĵ	Ĵ	Ĵ	Ĵ	- (-)	Ĵ	
	Trainces	. :	173	41	3		~ 1	40	77	60			1 1	~ 1	55	3.1	اف	1.	31		. N	Ì		
	Experts		Ĵ,	٦,	Ĵ,	ĵ,	<u>.</u>	Ĵ.	î ĵ	Ĵ,	۱ (J)	२ ।	î î	ĵ,	Ĵź	Ĵ 4	۱ £	Ĵ	÷2	Ĵ	٦, E	ĵ,	Ĵ-	
Upnda		: 1	1)	i (j	۰ J	ιĴ	ı (	n ĝ	ı ĵ	13	۰Ĵ	i J	ı Ĵ	ı ĵ	<u>ن</u> ا	13	١Ĵ	11	ιĵ	13	ı J	13	i ĵ	
	Survey Team Members	: • • *	્રેકુ	) I	<u>,</u> ,	, i :	ŗ	) Ej	9	;	, I	) e	) i i	្តែ	1	; i i	; i					Ξŧ,	ļ	
	· .	ŧ	Ĵ	Ĵ	Ĵ	Ĵ	1	Ĵ	Ĵ	Ĵ	Ĵ	Ĵ	Ĵ	J	Ĵ	Ĵ	<u>)</u>	Ĵ	Ĵ	Ĵ	Ĵ	Ĵ.	Ĵ	
	Trainces	.:	167 24	- 17	11	4 m	3.	я <sup>п</sup>	<del>ი</del> 1	 1	۳ I	i 1 i	νņ	34	Ω4	64.3		11	on m	11	44	- 1	1	
	Experts		Ĵġ	Ĵ,	ĵ.	Ĵ'n	Ĵ\$	() () ()	Ĵ,	Ĵ'n	Ĵ,	ĵι	<u>.</u>	Ĵν	Ĵ-	Î i	Ĵ	Ĵ,	Ĵ.	៌្ន	<u>ور آ</u>	ĵ ;	Ĵ-	
Zaire		. !	3 E	• ①	1 J	m []	- @	1	4 J	١Ĵ	ı Ĵ	1 J	ıĵ	13	ı ĵ	Ĵ	ıĴ	ı ĵ	m Ə	<del>م</del> (۲)	1)	۱ ()	٦ ١	
	Survey Team Members		213	}	•	54	126	46	11	2	T	ļ	1	¥.	•	ı	į	ī	4	r.	9	i	1	
•	· · ·		Ĵ	1)	١Ĵ	: I	žĴ	ıĵ,	ıĵ	: J	ıĴ	ιĵ	١Ĵ	: I	· î	ı Ĵ	Ĵ	۰ <u>۲</u>	• ①	i)	۱ <u>٦</u>	ı.î	13	
	Trainees	. :	169 78	ч.	11	 1	בי	: (1)	94 64	(m. 1	vi m		4 0	- 19	<b>م</b> ب	8 4	- I	m I	<u>*</u> %	: : :	37	<b>v</b> a 1	)	
-	T t Torre	:.	98	Ĵ-	ĵ,	Ĵ ?	ĵ,	ĵ,	Ĵg	ĵ,	្សិន	Ĵ,	8⊣	8	Ĵ 4	ĴĻ	ı ()	۱. ا	€∞	Ĵ	64	Ĵ,	ຼົງມ	
-		t	64	1	1 (	1	13	ιĴ	n 6	4 6	19	, (	E	۰ J	<b>7</b>	ı (j	ı Ĵ	.+ J	ي و	Ĵ	чĴ	ı J	<u>ا</u> (	
Cambra .	Survey Team Members	. t	14	9.01	[נו	) El a	ו ש	) e i	ا ۲	29	24	i. Nu		\$ 8	4 4	22.1	)       	; i 1	\$ I	, i i	\$ 4 1	. 1	)	
			្រុ	• () •	Ĵ,	°Ĵ∙	Ĵ:	E	Ĵa	I.a	Ĵ.	Ĵ.	Ĵ	Ĵ-	-) 8 <del>1</del>	Ĵ	Ĵ	ĵ (	£. €	<u>}</u>	Ĵ %	Ĵ	<u>)</u> :	
			(8) (8) (6)	- i ()	<u>ه</u> و	×4 ₹	- E	196	, <del>v</del> 6	4 00	10	ч (j	( n @	ų į	22	) (	13	- + (j	200	. o 6	21	j (	n E	

Public Works & Unities         Construct a Unities         Construct a Unities         Construct a Unities           Print A Market & Unities         Construct a Unities         Construct a Unities         Construct a Unities         Construct a Unities           Print A Market & Unities         Construct a Unities         Construct a Unities         Construct a Unities         Construct a Unites           Print A Market & Construct a Unites         Construct a Unites         Construct a Unites         Construct a Unites         Construct a Unites           Print A Market & Construct a Unites         Construct a Unites         Construct a Unites         Construct a Unites         Construct a Unites           Print A Market & Construct a Unites         Construct a Unites         Construct a Unites         Construct a Unites         Construct a Unites         Construct a Unites           Print A Market & Construct a Unites         Construct a Unites         Construct a Unites         Construct a Unites         Construct a Unites           Print A Market & Construct a Unites         Construct a Unites         Construct a Unites         Construct a Unites         Construct a Unites           Print A Market & Construct a Unites         Construct a Unites         Construct a Unites         Construct a Unites         Construct a Unites           Print A Market & Construct a Unites         Construct a Unites         Construct a Uni	Public Works         Main Mathematical Main Mathamathematical Main Mat	Andree Werke Lunder         Andree Werke Lunder         Andree Werke Lunder         Andree Werke Lunder           Andree Werke Lunder         (1)	Autor Autor and autor a
Application         Application	Annowing description         Annowing	Application         Mining Automatic potenty         Mining Automatic pot	Aprendication (1)         Aprendication (1)         Aprendication (1)         Aprendication (1)         Aprendication (1)         Aprendication (1)         Aprendication (1)         Aprendication (1)         Aprendication (1)         Apprendication (1)         Apprendication (
	Mining         Mining<	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Милика         Солинка         Солинка           Милика         Солинка         Солинка         Солинка           Солинка         Солинка<

Reference         Reference <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>																							
Trainers         Trainers         Trainers         Trainers         Trainers           Trainers         Trainers         Trainers         Trainers         Trainers         Trainers           Trainers         Trainers         Trainers         Trainers         Trainers         Trainers         Trainers           Trainers	Region.		Sector	letal	Phanatist Addreamist Ad	┝ <u>┤</u>	4h a	Work &	ಗಳಲ್	\$		iture, tron			fining & nousery		្ត្រ ខ្មែរ ខ្មែរ	antin the second	14 CO 11	Resource	Section &		144)  144
Trainees       Traines       Traines       Traines       T	Country. Organization	Type of Cooperation			trotti innel¶	ofrate ofrate	tio#	apod 1	Leikco Ateacti	Broad				ana M	cušK 		5	abenF russT	ытой 1943Я	201000	10100 10100 10100		24
Traines         Traines <t< td=""><td>Bahamas</td><td>Truitees</td><td>.::</td><td>્ત્ય્</td><td>QÇ</td><td>11</td><td>ι E ζ</td><td>ΕĽ</td><td>۱ı (</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>• • •</td><td>L L L</td><td>11</td><td>11</td><td>н т ( </td><td></td><td>1.1.</td></t<>	Bahamas	Truitees	.::	્ત્ય્	QÇ	11	ι E ζ	ΕĽ	۱ı (								• • •	L L L	11	11	н т ( 		1.1.
Traines         <				-	<u>[</u>	3	-)	<u>.</u>	<u> </u>		<u>.</u>											~	4
Trainets         T $(-)$ <th< th=""><th>Barbados</th><th>Trainces Experts</th><th></th><th>g - Ĵ n - Ĵ</th><th><u></u>)</th><th></th><th>[++]</th><th> () ()</th><th> ↓ 1 € 1 1 €</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>- 1 3 1 1 3</th><th></th><th>] i k] [] i i ] ()</th><th>113113</th><th></th><th></th><th>  ~ - Ĵ Ĵ</th></th<>	Barbados	Trainces Experts		g - Ĵ n - Ĵ	<u></u> )		[++]	() ()	 ↓ 1 € 1 1 €								- 1 3 1 1 3		] i k] [] i i ] ()	113113			~ - Ĵ Ĵ
Tribres         73         12         31 $-$ 36         35         99         56         13         2         9         80         13           Experts         77         7         7         5         7         5         1         1         1         1         1         1         1         2         9         80         13           Experts         77         7         7         1         3         4         1         1         1         1         1         1         1         1         1         2         9         80         13         1	Belize	Traineus		4 - ()	1.13	1.2	1.10	115	<u>.</u>		1											- N - 1 - E	1+13
Experts       (12)       (-)       (1)       (-)       (1)       (-)		Trainees	. *	. 595 73	27	31 5	1	59 ::	38.6	1		] .	<b>}</b> .		· ·	{	ł		(		1		
Survey Team Members       73       11       1 <td></td> <td>Experts</td> <td>1.1</td> <td>223 2<sup>3</sup>3</td> <td>Ĵ,</td> <td>31</td> <td></td> <td>€≊•</td> <td><u>ე</u>ო</td> <td>÷.,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>~</td> <td>÷</td>		Experts	1.1	223 2 <sup>3</sup> 3	Ĵ,	31		€≊•	<u>ე</u> ო	÷.,										1		~	÷
Volunteers $(-)$	- Politico	Survey Team Memb	: . : S2	612 (12) (12)	<u>:</u> []+1	יי <u>ר</u> י ו		-0 <u>4</u> 9	1 <u>) ≈</u> ∝										-				ې د ۱
Emigrants       (40)       (-)       (2)       (-)		Volunteers	:.:	ΩΞF	<u>(</u>			Ûr	<u>(</u> ]													Т.,	\$ · ·
Trainces $2,548$ 95 $22,4$ 48         209         115         146         374         51         56         65         74         329           Exports $336$ 6         56         2         19         7         47         9         6         6         9         40           Exports $336$ 6         56         2         19         7         47         9         6         6         9         40           Exports $323$ (1)         (2)         (2)         (2)         (2)         (3)         (6)           Exports $323$ 11         17 $4$ 2         13         1         1         1         40         70           Exports $118$ $1$ $1$ $1$ $2$ 13         1 $1$ 15         40         70           Exports $1135$ 105 $65$ $94$ $12$ $11$ $17$ $4$ $2$ $13$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$		Emigrants		(0 <del>1</del> ) (16,1 (1) (1)	];;[]	181 I ]		<u>]</u> <b>]</b>	ĴIJĴ							, i		Ĵ- (ĵ	.0⊒₹3 Ĵ++Ĵ	-3₹ -3₹	ମୁଳା (ୁ ଶିଳା (ୁ ଶିଳା (ୁ	a	Ĵijĵ
Experts        (33)       (1)       (4)       (-)       (23)       (3)       (3)       (4)       (3)       (3)       (3)       (4)       (5)       (3)       (6)         Experts        730       1       1       17       3       1       1       13       13       15       13       15       13       16       16       17       10		Trainces		2,548	56 9	24 56	87 61	1	115	1	25	1 .	ł	1	Į.	ţ.			[ -				4
image and the set of th		Exports	<b>! . :</b>	(53) 750 118	94 I	53.⊣	ĵ		ម្លដ្ឋ។		ខ្លួនដ											6 n v	<u> </u>
	lizurg	Survey Team Mernt	Stac	(22) 1,155 112	Ĵ <sup>8</sup> ,	92 92	Ĵ : I		<u>]</u> \$ 5		ថិន្តន												<u> </u>
		Emigrants		(#) 53,571 (#)	Ĵ     (	Ĵ- 1Ĵ	ĵ.::(		อะมุว		() g g ()			1				€+ i €	ĵ ĵ	Ĵa~Ĵ	(j⊶ i (j	Ĵ~'~ Ĵ	() n n ()

Type of Cooperation	Trainees Experts Survey Team Members Emigrants		Traincees Experts Survey Team Members Volunteers Emigrants Experts Survey Teum Members Survey Teum Members Volunteers Emigrants
		::	at a fait at a fait at a fait a fait at a fait a fait a fait a fait a fait a fait a fait a fait a fait a fait a
Ino1	618 69 540 55 55 69 55 55 55 55 55 55 55 55 55 55 55 55 55	i Ĵ	24 25 25 25 25 25 25 25 25 25 25 25 25 25
-golovod Intern Salanais Silduq Silduq	∞ႏဦး၊ဦဣႍၯ႞ၳ႞	ı 🕄	<u>5</u> ~Ĵ++Ĵ++Ĵ~+ĵ++ĵ >+ĵ
sildus sildus			$ \begin{array}{c} \mathcal{B} & \overline{\mathcal{B}} & \overline{\mathcal{D}} & \overline$
rainit noineirog		•	$\begin{bmatrix} \mathbf{\omega} \mathbf{\omega} \\ \mathbf{\omega} \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \mathbf{\omega} \\ \mathbf{\omega} \end{bmatrix} = \begin{bmatrix} \omega$
situtotia Social Infas	÷		$ \begin{array}{c} \mathcal{L} \\ \mathcal$
Telecommu- fictions & Brostersting	ଌୄ⊳ୖୄୗୖୖୖ୶ଢ଼ୖଌ୰୲ୢୖୗ୲	1 Ĵ	8∞()∞49=1()==()11() \$∞()11()11()4=()11()
Firstock	ý-Ĵ+78889;	ı ĵ	* · J ~ · · · · · · · · · · · · · · · · ·
faimt?			_ ∞ ∞ () m ∞ () ± 1 () ± 1 () ( ) () ∞ ∞ () ± 1 () ± 1 () ∞ ∞ ⊛ ± 1 ()
Elspeijes			$\begin{bmatrix} \overline{A} & \overline{U} \end{bmatrix} = 1 \left\{ \overline{U} \otimes \overline{U} \otimes \overline{U} \otimes \overline{U} \end{bmatrix} = 1 \left\{ \overline{U} \otimes \overline{U} \otimes \overline{U} \otimes \overline{U} \right\} = 1 \left\{ \overline{U} \otimes \overline{U}$
Baiot)A			$\begin{bmatrix} \mathbb{Z} \times \mathbb{C} \otimes \mathbb{C} \times \mathbb{C} \\ \mathbb{Z} \times \mathbb{C} \otimes \mathbb{C} \times \mathbb{C} \\ \mathbb{Z} \otimes \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} \end{bmatrix} = \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} = \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} = \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} = \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} = \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} = \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} = \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} = \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} = \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} = \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} = \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} = \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} = \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} = \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} \otimes \mathbb{C} = \mathbb{C} \otimes C$
ansk ansk			
Encilly	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		¥∞8∞48¥8511Ĵ11€ ₹40°+13¥1€14€+10
Trade Lonmerce	₫ m Ĵ m i Ĵ i i Ĵ i	1	
militoT nemuH	 	ı Ĵ	<ul><li>■1(1) + 1(1) +</li></ul>
Science Besources	,		- ①- · ① · · ① * * 多 · · ① 44 ① · · ① 2 2 2 2 2 2 2 1 1 ①
Public Hea	1		$\begin{bmatrix} \omega - (\hat{j}) + 1(\hat{j} + 1)(\hat{j} + 2)(\hat{j} + 1)(\hat{j} + 1)(\hat{j} + 1)(\hat{j} + 1)(\hat{j} + 2)(\hat{j} + $
Wellare			3 ≈ 5 ≈ 6 ≈ 6 ≈ 1 € 1 1 € ≈ 6 ≈ 4 ≈ 1 € ≈ 6 ≈ 1 € 1 1 € ≈ 6 ≈ 6 ≈ 1 € 1 1 € ≈ 6 ≈ 6 ≈ 1 € 1 € ≈ 6 ≈ 1 € ≈ 6 ≈ 1 € 1 € ≈ 6 ≈ 1 € ≈ 6 ≈ 1 € ≈ 1 € ≈ 1 € ≈ 6 ≈ 1 € ≈ 1
	200431 200431 200431 200431 200432 2004020 2004020 2004020 20040200000000	1       1	

Participants         Participants<
Automotion Manadom         T
Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation           Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation           Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation           Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation           Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation           Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation           Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation           Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation           Antifuture formation         Antifuture formation         Antifuture formation         Antifuture formation         Antifutu
Minick         Mini         Mini         Mini
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
$\begin{array}{c} \begin{array}{c} 1\\ \hline 1\\ \hline 1\\ \hline 1\\ \hline 1\\ \hline 1\\ \hline 1\\ \hline 1\\ $
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $
λ παλιθεί         Ξ <thξ< th="">         Ξ         <thξ< th=""> <thξ<< td=""></thξ<<></thξ<></thξ<>

/	Region. Country, Organization	T Grenada	T Gtatomata	0		Cuyana S			<u>μ</u> . Π	Honduras	- - -
. Sector	Type of Cooperation	Trainecs	Trainces Experts	Survey Team Members	Trainecs Experts	Survey Team Members	Trainees Experts	Survey Team Members	Trainces Experts	Survey Team Members	V oluntcers Emigrants
  8	je10]	(-) **	31 22 C 31 23	312	ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε	. () א ∾ () : [ , : [	လူ ဖ ြ ၊ ၊ န န န န န	€ <sub>7</sub> ∾€		287*J	1023 134 1023
Planing & Administration	-golavart Pizan Pizan Pildug Pildug Pildug Pilon	(-) - ~ (-)	∞ v () i i (	4.	1	ינָיינָ ינָיינַ				± () + 1 () √ ) () ♥ ~ () f	
Public V	estrow Fublic Trees	1 + () 1 () 1 ()	N 1 () N 1 (	€ + <mark>%</mark>	ı ı ĵ ı	י <u>ו</u> יי) ו		€€	1 1 (£) 1 1 (£)	·î==î	1 : <u>)</u> 1 : (
Works & Utilities	potation Social Anfez- Structure	<b>1</b> (-). → (-). → (-).	1 8 () 10	4.1		4).11) 4).11)	( → ĵ + ) ĵ + )		6 1 () 1	+ () ± + () +	
	-ummossist Basilesin gnitersbesti stuttersta		6 E () - 2	1.1	∞ i Ĵ i	1 () ( ) ( ) 1	m → () (	1 → 1	· ·	편 문 가 비 원 :	
Agricultu: & Fis	Akticulture Elveştack Fatning		vi er () t t t vi er () − − ()			1 ()   1 () 1 ()   1 ()	। । () । ৬ । () ।			+()+1)∘ ≘6≋+():	
Agriculture, Forestry & Fisheries	Folester.	ri I (	∾ Ĵ + L (			1. (Crist ()	1 ) () j			i Ĵ¥ i Ĵ¢	
	toiteatel AniniM		1 + 1 () = 1	_		ו <u>(</u> נוּ בִּוֹן וּ	κı) +	<b></b> ĵ		:€ <u></u> ::€	61 6 (6) - 1
Mining & Industry	facturing Mutur		4 α € 4 - 1 ν - € 1 3 (		ļ	1)1) 1)11) 1)11)	1 I E I	1)   1)   )   1)		1.5Å1.) 1.5Å1.)	1 1 () 1 1 3 7 8 1 1 () 1 1
	Energy	-1 I Ĵ	∞ () m 1 (			i j∞ v j				1 <b>(</b> 1 1 ())	
Commerce & Teurism	tinde firste Commetee	ı i (	) ا ا (£⊷ ¤	) i i 🔅	⇔ t) <u>()</u> )	`ı <u>€</u> i ı <u>(</u> )		<u>()</u>	+ ! <u>(</u> )	; <u>j</u> ; ; j ;	м- <u>Өт</u> т
	Tourisen) Recontess Recontess	- + ()	1 1 <b>(</b> ) 1 1 (				:	- 3 - 2 - 3 - 1 - 1 - 1 ()		- 3a = 41	· -
Human Resources Development	Collete Science Science	יי. ייי:	1 1 () 1 1 (   4 m () m 1 (		+ 1 ] +     + 1 ] +	1))))) 1))1))		•€ • • € •€ • • • €	4 ~ Î ~	∾38⊼(): 	5 8 8 1 1 3 5 8 8 1 1 3
	Public Heat	~ - ()	8 e ( ) 0 9		_	13113	0 4 <u>(</u> 6	1	·	ı (] ∾ ı () ;	
	Social State	J	-'-①++()	L	l .	1) () () ()	1 1 ] 1			1 Ĵ ) 1 Ĵ	

	Region, Country, Organization	Trainces	Jantaica	Survey	Trainees	Experts	Mexico	Emigrants		Trainees	Nicarugua Experts		Soodier 1	Experts	Passama	, and the second	
Sector Sector	Type of Cooperation	- 29		Survey Team Mumbers **		·	• Survey Team Members •		11					•	i i i		
			1					•	. 1		1.1	:   .		•			***
	Berelize-	55 S	Ĵ+ + ĵ	Ĵs i Ĵ	140	(c) [14 [8	(31) <sup>-</sup> 762 127	59 E	: 3	83 12	Sg.L	3   I	हुद्र २ <u>२</u> (त	104	285	38	Ĵ
Ptownling & Administration	Public Public Public	13	Ĵ + - (	00	4 %	] n i	Ĵ;≓ J	Ţ,			Ĵ.,	3   ·	× i ĵ	÷	1)	( ) <sup>*</sup>	Ĵ
		4 1	£ + 1€	<u>]</u> + 1	135	E g v	Ξī	Ĵ	ı J	11	Ĵ,	Э :	ູ່ເຼົ	; ;	ı Ĵ	E	T
ubdu-4	More works		() i i ()	<u>[]</u>     ]	2 4 2	ا د <u>ا</u>	325	· ٦	· Ĵ		Ĵ, E	Î.	- - : ĵ		-8	1	Ĵ
Public Works & Utilities	polisiton polisiton		ĵ + j	<u>)</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	192	382	: 513 (S)	£	÷E	 જા	<u>)</u> i i	<u>.</u>	s∽€		ن پې	30	Ĵ.
Unlinies	-utantinte structure Telecomen-	चा≯	() + ()	) i i ()	ů. Č	ີ່ຮ່	 ] ⊢ )	Ĵ.	١Ĵ	: 1	Ĵ   +	2 8	; - Ĵ	jo t	•3;	2 7	Ĵ
	A ensiterin guistobrotă		Ĵ++]	<u>]</u>	306	) <b>2</b> 9	() <u>%</u> ()	î î	ı Ĵ	87		2   ş	§=3	4	• Ô 9	2 <del>4</del>	Î
NHA NHA NHA NHA NHA NHA NHA NHA NHA NHA	Agricuitute	ġ ł	Ĵm i Ĵ	[≋   ]	2.44	ا ھ	ີ ເລັ	Ĵ.1	+ I.	vom	<u> </u>	Ĵ.	2 - Ĵ	ग	: I	1 1	I
Ayneoliare, Forarry & Pichtries	alata a a a a a a a a a a a a a a a a a		<u>;</u> ;;;	5113	\$ II (	59.0	88-	ιĴ	۰ £	~ ~	<u>.</u>	Ξļ.	1 er J	ł	( <u>î</u> )	u - t	I
restry	(Wa)01	Г. Г.	Ĵ · · Ĵ	<u>)</u> 1 וון 1	- 12 1	ີງຕາ	ا د (	٦ı	۰î		<u>;</u> 11	ĵ¦∙	`Ĵ	ł,	١IJ	ς τ.	1
	estrates.		<u>:</u> :	[++]	233 9	€£.⊐	i ا	٦ı	<b>:</b> ①	∞ ⊷	ີ ອີ	I :	1 - I	<b>с</b> т (	4 B +	ę i	Ĵ
Mining A Industry	30/01M 		Ĵ++Ĵ	<u></u> []			(S) 175			9 PP OF	ĵ i i	Ĵ:	:-)	ŝ	!£″	,	Ĵ.
-	Rainbark	- 1	Ĵ 1 1 3	<u>.</u>	540 15 15	- 35 - 7 - 7 - 7 - 7	Ξġ I	ı ٦	ı ٦	3.3	ĴIJ	.   :	i ĵ	e- i	•8;	• • 1	3
	(2001/00/100 (2001/00/100 2010/00/100 2010/00/100/100/100/100/100/100/100/100/	·~ 1	[] + + []	[ · · [	55 21 ç	ا م	() <del>6</del> 5	Ĵ.,	۰Ĵ	9.1	1 + آ	3   -	• 1 Ĵ		-8:	2 1	I
Commerce & Tourism	aberT meinos	4 -	<u>.</u>		- 	<u>]</u> , ,	ĵ⊔	ĵ i	١Ĵ	41	ĵ,	î   :	: I	ţ	ı Ĵ I	,	I
			ີ ເເງິ				י ניי			11	ĵ i	3   .	÷ ب	Į.	ı ĵ	ļ,	£
Human Resources Development		-	) () ()				64		. 1		j.:	: ۱	Ĵ°Ĵ				
	Culture Public Herjan Hedjane		) ] 14(		-		ĵ.,									1	
	here?			] I I ]		⊖ 8 ଯ	5 <del>3</del> 5			I	آ ۳ ۱	Ĵ.	9 (?) 	3	• £•	ъ.	Ĵ
	91415W 			<u>.</u>		ĵ- :	ĴH		i		) () (		1 I	: i I	ı () ا		Ĵ
		11	<u> </u>	<u>ו</u> ן וו		- ·	<u>(</u> ) = 1	<ul> <li>∩</li> <li>∩</li> </ul>	~		i i Ç	~ /	<u>ці Э</u>		ь <u>С</u> 1		

Participant         Participant         Participant         Participant           Participant         Participant         Participant         Participant         Participant           Participant         Participant         Participant         Participant         Participant           Participant         Participant         Participant         Participant         Participant           Participant         Participant         Participant         Participant         Participant           Participant         Participant         Participant         Participant         Participant           Participant         Participant         Participant         Participant         Participant           Participant         Participant         Participant         Participant         Participant           Participant         Participant         Participant         Participant         Participant           Participant         Participant         Participant         Participant         Participant           Participant         Participant         Participant         Participant         Participant           Participant         Participant         Participant         Participant         Participant           Participant         Partint         Partint         Parti	Anel (active)         Construct (active)         Construct (active)         Construct (a	(1)         (1) <th>Jie workst trilling</th> <th>Mikerick Unifficient Intervention         Arrelations (1000112)         Arrelations (1000112)&lt;</th> <th>Antomatical function         Antomatical h> <th>Markungan         Markungan         Markungan         Markungan         Markungan           Answirks training         Answirksenstry         Markungan         Answirksenstry         Markungan           Answirksenstry         Taxin         South mark         South mark         Markungan           Answirksenstry         Taxin         South mark         Markungan         Markungan           Answirksenstry         Taxin         Taxin         Taxin         Markungan           Answirksenstry         Taxin         Taxin         Taxin         Markungan           Answirksenstry         Taxin         Taxin         Taxin         Markungan           Taxin         Taxin         Taxin         Taxin         Taxin         Markungan           Taxin         Taxin         Taxin         Taxin         Taxin         Taxin         Markungan           Taxin         Taxin         Taxin         Taxin         Taxin         Taxin         Taxin           Taxin         Taxin         Taxin         Taxin         Taxin         Taxin         Taxin           Taxin         Taxin         Taxin         Taxin         Taxin         Taxin         Taxin         Taxin           Taxin         Taxin</th>	Jie workst trilling	Mikerick Unifficient Intervention         Arrelations (1000112)         Arrelations (1000112)<	Antomatical function         Antomatic	Markungan         Markungan         Markungan         Markungan         Markungan           Answirks training         Answirksenstry         Markungan         Answirksenstry         Markungan           Answirksenstry         Taxin         South mark         South mark         Markungan           Answirksenstry         Taxin         South mark         Markungan         Markungan           Answirksenstry         Taxin         Taxin         Taxin         Markungan           Answirksenstry         Taxin         Taxin         Taxin         Markungan           Answirksenstry         Taxin         Taxin         Taxin         Markungan           Taxin         Taxin         Taxin         Taxin         Taxin         Markungan           Taxin         Taxin         Taxin         Taxin         Taxin         Taxin         Markungan           Taxin         Taxin         Taxin         Taxin         Taxin         Taxin         Taxin           Taxin         Taxin         Taxin         Taxin         Taxin         Taxin         Taxin           Taxin         Taxin         Taxin         Taxin         Taxin         Taxin         Taxin         Taxin           Taxin         Taxin
Image         Image <th< td=""><td>Autologie         Autologie           (1)         &lt;</td><td>Titlebulk         Anticolulation         Anticolulation         Anticolulation         Anticolulation           Anticolulation         E         1</td><td>Trunce         Annotation         Connected         Annotation         Annotation           1</td><td>Thinking         Advisors           Advisors         I. (1, 1, 1, 1)           I. (1, 1, 1, 1)         I. (1, 1, 1, 1)           I. (1, 1, 1, 1)         I. (1, 1, 1, 1)           I. (1, 1, 1, 1)         I. (1, 1, 1, 1)           I. (1, 1, 1, 1)         I. (1, 1, 1, 1)           I. (1, 1, 1, 1)         I. (1, 1, 1, 1)           I. (1, 1, 1, 1)         I. (1, 1, 1)           I. (1, 1, 1)         I. (1, 1, 1)           I. (1, 1, 1)         I. (1, 1, 1)           I. (1, 1, 1)         I. (1, 1, 1)           I. (1, 1, 1)         I. (1, 1)           I. (1, 1)         I. (1, 1)           I. (1, 1)         I. (1, 1)           I. (1, 1)         I. (1, 1)     <td>Transmit         Articulus         Articulus         Articulus           Articulus         Initialization of the state of the st</td><td>Attriction         Attriction         Attriction           Attriction         Attriction         Attriction         Attriction           Attriction         Attrin         Attrin         Attriction</td></td></th<>	Autologie         Autologie           (1)         <	Titlebulk         Anticolulation         Anticolulation         Anticolulation         Anticolulation           Anticolulation         E         1	Trunce         Annotation         Connected         Annotation         Annotation           1	Thinking         Advisors           Advisors         I. (1, 1, 1, 1)           I. (1, 1, 1, 1)         I. (1, 1, 1, 1)           I. (1, 1, 1, 1)         I. (1, 1, 1, 1)           I. (1, 1, 1, 1)         I. (1, 1, 1, 1)           I. (1, 1, 1, 1)         I. (1, 1, 1, 1)           I. (1, 1, 1, 1)         I. (1, 1, 1, 1)           I. (1, 1, 1, 1)         I. (1, 1, 1)           I. (1, 1, 1)         I. (1, 1, 1)           I. (1, 1, 1)         I. (1, 1, 1)           I. (1, 1, 1)         I. (1, 1, 1)           I. (1, 1, 1)         I. (1, 1)           I. (1, 1)         I. (1, 1)           I. (1, 1)         I. (1, 1)           I. (1, 1)         I. (1, 1) <td>Transmit         Articulus         Articulus         Articulus           Articulus         Initialization of the state of the st</td> <td>Attriction         Attriction         Attriction           Attriction         Attriction         Attriction         Attriction           Attriction         Attrin         Attrin         Attriction</td>	Transmit         Articulus         Articulus         Articulus           Articulus         Initialization of the state of the st	Attriction         Attriction         Attriction           Attriction         Attriction         Attriction         Attriction           Attriction         Attriction         Attriction         Attriction           Attriction         Attriction         Attriction         Attriction           Attriction         Attriction         Attriction         Attriction           Attriction         Attriction         Attriction         Attriction           Attriction         Attriction         Attriction         Attriction           Attriction         Attriction         Attriction         Attriction           Attriction         Attriction         Attriction         Attriction           Attriction         Attriction         Attriction         Attriction           Attriction         Attriction         Attriction         Attriction           Attriction         Attriction         Attriction         Attriction           Attriction         Attriction         Attriction         Attriction           Attriction         Attriction         Attriction         Attriction           Attriction         Attriction         Attriction         Attriction           Attriction         Attrin         Attrin         Attriction
Astronom (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Additive Foreira for a final field of the fi	Andreative, Forency         Manual A           And Clurch, Forency         A Hither Forency           A Hither Forency	Anolume         Confine         Confine           A Higher         A Higher         A Higher         A Higher           A Higher         A Higher         A Higher         A High	Anordium, Forture         Manual           A function         Similar         Manual           A function         Similar         Manual         Manual           A function         Similar         Manual         Manual         Manual           A function         Similar         Manual         Manual         Manual           A function         Similar         Manual         Manual         Manual           Manual         Similar         Manual         Manual         Manual         Manual           Manual         Similar         Manual         Manual         Manual         Manual         Manual           Manual         Similar         Manual         Manual         Manual         Manual         Manual           Manual         Similar         Manual         Similar         Manual         Manual         Manual           Manual         Similar         Manual         Similar         Manual         Manual           Manual         Similar         Manual         Similar         Manual         Manual           Manual         Similar         Manual         Similar         Manual         Manual           Manual         Similar         Manual <th< td=""><td>Andreiting &amp; Millionity         Andreity &amp; Billionity         Andreity &amp; Billionity         Andreity &amp; Billionity           Andreity &amp; Billionity         Andreity &amp; Billionity         Andreity &amp; Billionity         Andreity &amp; Billionity         Andreity &amp; Billionity           Andreity &amp; Billionity         Andreity &amp; Billionity         Andreity &amp; Billionity         Andreity &amp; Billionity         Andreity &amp; Billionity           Andreity &amp; Billionity         Andreity &amp; Billionity         Andreity &amp; Billionity         Andreity &amp; Billionity         Andreity &amp; Billionity           Billionity &amp; Billionity         Andreity &amp; Billionity         Andreity &amp; Billionity         Andreity &amp; Billionity         Andreity &amp; Billionity           Billionity &amp; Billionity         Billionity &amp; Billionity         Andreity &amp; Billionity         Andreity &amp; Billionity         Andreity &amp; Billionity           Billionity &amp; Billionity         Billionity &amp; Billionity         Andreity &amp; Billionity         Andreity &amp; Billionity         Andreity &amp; Billionity           Billionity &amp; Billionity         Billionity &amp; Billionity         Billionity &amp; Billionity         Andreity &amp; Billionity         Andreity &amp; Billionity           Billionity &amp; Billionity         Billionity &amp; Billionity         Billionity &amp; Billionity         Billionity &amp; Billionity         Andreity &amp; Billionity           Billionity &amp; Billionity         Billionity &amp; Billionity         Billionity &amp; Billionity</td><td>Approximate Approximate A Highwein         Approximate A Highwein         Approximate A Highwein         Approximate A Highwein         Approximate A Highwein           A Highwein         A Highwein         A Highwein         A Highwein         A Highwein         A Highwein           A Highwein         A Highwein         A Highwein         A Highwein         A Highwein         A Highwein           A Highwein         A Highwein         A Highwein         A Highwein         A Highwein         A Highwein           A Highwein         A Highwein         A Highwein         A Highwein         A Highwein         A Highwein           A Highwein         A Highwein         A Highwein         A Highwein         A Highwein         A Highwein           A Highwein         A Highwein         A Highwein         A Highwein         A Highwein         A Highwein           A Highwein         A Highwein         A Highwein         A Highwein         A Highwein         A Highwein           A Highwein         A Highwein         A Highwein         A Highwein         A Highwein         A Highwein           A Highwein         A Highwein         A Highwein         A Highwein         A Highwein         A Highwein           A Highwein         A Highwein         A Highwein         A Highwein         &lt;</td></th<>	Andreiting & Millionity         Andreity & Billionity         Andreity & Billionity         Andreity & Billionity           Andreity & Billionity         Andreity & Billionity         Andreity & Billionity         Andreity & Billionity         Andreity & Billionity           Andreity & Billionity         Andreity & Billionity         Andreity & Billionity         Andreity & Billionity         Andreity & Billionity           Andreity & Billionity         Andreity & Billionity         Andreity & Billionity         Andreity & Billionity         Andreity & Billionity           Billionity & Billionity         Andreity & Billionity         Andreity & Billionity         Andreity & Billionity         Andreity & Billionity           Billionity & Billionity         Billionity & Billionity         Andreity & Billionity         Andreity & Billionity         Andreity & Billionity           Billionity & Billionity         Billionity & Billionity         Andreity & Billionity         Andreity & Billionity         Andreity & Billionity           Billionity & Billionity         Billionity & Billionity         Billionity & Billionity         Andreity & Billionity         Andreity & Billionity           Billionity & Billionity         Billionity & Billionity         Billionity & Billionity         Billionity & Billionity         Andreity & Billionity           Billionity & Billionity         Billionity & Billionity         Billionity & Billionity	Approximate Approximate A Highwein         Approximate A Highwein         Approximate A Highwein         Approximate A Highwein         Approximate A Highwein           A Highwein         A Highwein         A Highwein         A Highwein         A Highwein         A Highwein           A Highwein         A Highwein         A Highwein         A Highwein         A Highwein         A Highwein           A Highwein         A Highwein         A Highwein         A Highwein         A Highwein         A Highwein           A Highwein         A Highwein         A Highwein         A Highwein         A Highwein         A Highwein           A Highwein         A Highwein         A Highwein         A Highwein         A Highwein         A Highwein           A Highwein         A Highwein         A Highwein         A Highwein         A Highwein         A Highwein           A Highwein         A Highwein         A Highwein         A Highwein         A Highwein         A Highwein           A Highwein         A Highwein         A Highwein         A Highwein         A Highwein         A Highwein           A Highwein         A Highwein         A Highwein         A Highwein         A Highwein         A Highwein           A Highwein         A Highwein         A Highwein         A Highwein         <
	toliofit	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $	Multiple         Comments         Comments         Comments         Comments           Multiple         Multiple         Comments         Co	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$

$\begin{array}{c} \begin{array}{c} \begin{array}{c} \mbox{Additional} \\ Add$	$\frac{1}{2} = \frac{1}{2}		
$ \begin{array}{c} \begin{array}{c} \left( 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \left( 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $		$ \begin{array}{c} \left( \end{array}{c} \left( \begin{array}{c} \left( \begin{array}{c} \left( \end{array}{c} \left( \begin{array}{c} \left( \end{array}{c} \left( \begin{array}{c} \left( \end{array}{c} \end{array}{c} \left( \end{array}{c} \left( \end{array}{c} \end{array}{c} \end{array}{c} \end{array}{c} \end{array}{c} \end{array}{c} \end{array}{c} \end{array}{c}$
	$ \begin{array}{c} \begin{array}{c} & \text{Primits} \\ & \text{Primal Primal Primits \\ & \text{Primits} \\ & \text{Primits} \\ & Primit$	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \mbox{Minimum} \\ $	$ \begin{array}{c} \left( \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $

	Reg			Planning & Administration	t&t ∎tion	Publi	Public Works &	A Utilities		Vŝų	Agriculture, Fore. & Fisheries	Forestry rites	<del>.</del>	Mining & Industry			Commettee & Tourism		Human Kewurces Development				
Repon. Country, Organization	Type of Cooperation		IntoT	Public Berelop-	Puhlic Admini Ad	Works Public	routing	Felecommu-	Brondenting	Atrivitation Lisenteeli	Roimias T	Forestry	zəns:Qifi	3rinik 	annessi)	Commerce	A Stari	mińsoT nemuti	Resources Resources Science	Cultors	Reducine Public Healt	Social Wellare	ભાગ્યો <b>ઈ)</b>
	Trainecs		-	. <b>н</b>			: !	<b>-</b>	. 1	. 1		•	1	-	: ,	∴ ⊷				:. •	і <sub>.</sub> р	 1	
Netherlands		•	LĴ.	١Ť	ı ĵ	1.2	۲ آ	1 ().	n Ĵ	1. ()	1 3	1. Ĵ	ıĵ	ر	Ĵ	• (j	Ĵ	۰ <u>(</u>	i I	! Î	ı Ĵ	7 J	ı Ĵ
Antilles	Experts		- 1	ŧζ	нi,	ΪĘ.	E L	ь і <u>;</u>		11	11	1	1.1	гĘ	⊷⊡	i ji j	11.	11	10,	ц,	į a į	)))	1,1
			Ĵ	Ĵ	I	2	<u> </u>	τļ	D	<b>e</b>	0	ĵ.	Û	<u>.</u>	<b>î</b>	2	£	î	î	2	Ξĺ	:   :	<b>[</b> ]
	Experts	, <b>1</b>	116	m 1	. 1.	11	51	1.1		<b>љ</b> I,		ц	11	t i	, i i	ιi	; ;	. 1-1	4 "	r I	Ч	1 12	ο <b>ν</b> Ι
Unspecified	Survey Team Members		(† 28 <del>8</del> 5	5 <sup>2</sup> a3	ปิ≱≏≘	<u>)</u>	î*=1	<u>]</u> 4 1 <u></u>		် ၂ိန္ခ∽ ()	€n (]	[)∽ ( [)	Ĵ <u>ä</u> r6	Ĵ; 8 ; Ĵ	Ĵ ¦ ]	<u>}</u> ∞ı)	<u>)</u> ~) <u>)</u>	$\hat{I} \mapsto \hat{I}$	<u>Î</u> ar Î	1:11	ີເສຊີ	<u>(</u> ) e i ()	្រឹដីងភ្
	Trainces		2,117.	304	749	111 1	,136	- ·	1-	007	1			] -	357	476	480 29	06 4	504 99	14 1	586 228	14I 19	13
:	Experts		(170) 4.039 684	° % ⊖	98 I	6ິສ °	6 <u>8</u> 3	6 g 6	ටස්ය	10 23 3	€ <u>₹</u> 5	622	ខ្លួត ខ្លួត	6 77 8	ម្រី ទី ដ	ہ <del>ک</del> 3	68-	Ĵ ) )	6228	ê <b>∷</b> ∘	(42) 898 149	<u>(</u> ) ~ ~	() <del>Q</del> %
Total of Latin America	Survey Team Members	1. :	(264) 9,612	Êz X	£ 82 9	(£) 861 186	(23) 4 (9	(1) 696 636		(ES) (ES)		1.1	-	(15) 399 77	હેર્દ્વ દ	( <del>5</del> ) 878 878	ទិន្ត-	ا ا ()	(40) 252 56	<u>۱</u>	(98) 55 (98)	: » (	5,5
	Volunteers		(82)	<u>1</u>	ខិត្ត	2-	£	<u>ଟ</u> ି ଅ '		( <del>6</del> 3)	(Ca)			E i	្រ៍ ខ្លាំង្គ	[] 1	• (), <del>•</del> •	ĵ	្រំខ្ល	() <u>e</u>	ପ୍ରହୁ	<u>)</u>	9 Û 8 (
	- Emigraats		(356) (356)	; <u> </u>	4 (3 4	- ÷ i	•'€ +	• € i		(64) 156			ુ @ ન	iĵi	(22) 61	i, <u>)</u> , <del>4</del>	-ចុង	ıĵ,	42 (62) 42	265) 1	8 E 8	ۍ ۹ [] ۱	(2) 6,257
		: :	ġ€	:, ĵ	-Ĵ	) (j	: î	١Ĵ		14 J			٦. م	۰Ĵ	( s	1		ıĵ,	= Ĵ	۱ ()	9 () 3	î א	6 29
OCEANIA							. 																ŀ
	Trainser		- 1	1 1	11	į,		. 1		- I		11	F 1	 			, ,	11		1 1 1	1   1   	11	3 1
Australia	Survey Team Members	i.:	י וּצ	۱ ۱ <del>(</del>	Ĵri I	ĵ.,	<u>)</u> ( )	<u>َ</u> ۽ ا	Ĵŀ	ا م (	Ĵ	÷ ۱	ĵ i i	ĵ i i	÷ ا	<u>(</u> ) י י	ĵ,,	Ĵ : ;	ı ا £	<u>)</u> i i	ĴĿi	<u>(</u> ) 1 · 1	Ĵ~ ;
	Emigrants	1.:1	() 88 () 28 ()	<u>]</u> <u>]</u>	<u>.</u> 12 12 12 12	€⇒€	Ĵ · · Ĵ	Ĵ=~Ĵ	<u>〔: 2</u> 〔	ر. 1 ار از آن	<u>(</u> ) - 1 <u>(</u> )		<u>]</u>	ĵ ĵ	£°7	()- (()	() i a ()	ĵ -	ĵ + + ĵ	<u>]</u> + + <u>]</u>	Ĵ~ · Ĵ	$\widehat{J}\mapsto\widehat{J}$	(-) <sup>26</sup> <sup>14</sup> (-)
		·								). 													<b>.</b> .
:																	۰.	di. A					:

	,	1		- ( <u>)</u> m ( <u>)</u> m		<u>٦</u>			4	ŧ
		esiti0	I+Ĵ L+Ĵ 			_				
		Social Social		<u>≓</u> +2+13+		) · · Ĵ	1 I J -	а I () I I ()	Û ( ( Û ( ( Û ( ) ) Û × ge	
		Postione Medicine	1 : () + ()	ون برن م	i () ∞ ∞ ()	1 I Ĵ	± → ①	+ + () ()	<u>ڷ</u> ا ا ا ال ال ال ال ال ال ال ال ال ال ال	
		. #XMI[n]) ¥	- D () D ()	$\tau \in (1,1) \times (1,1)$	() H H () I	۰ <u>،</u> ۱	+ + Ĵ	1 1 () 1 1 ()	() ~ ~ () + 1 () + 1 () < ~ ~ ~ ⊗	
	Human Resources Development	Resource Resources		823778gm	m Ĵ Ĵ .	i î,	· · Ĵ	11()11()	\$ 2 € ~ ~ © ~ ~ <u>}</u> 4 8 €	
		miawoT	ĵ⊡.ĵ	1 - 1 - 1	: ĵ · · ĵ	· • ①	+ + Ĵ	· · 〕 + · 〕	m t (), t i () t i () () ()	
	Commerce & Tourism	abeil A	1 I Ĵ I I Ĵ	n – () + 1 () +	1)11)	l.¦€	1 1 3	··::·:::::::::::::::::::::::::::::::::	≓-3+-3+-3++3	
		Comment 	1.010	1	13113	1 1 Ĵ.	۰ · 3	11]11]	αιĴττĈχ[]ιι]	
		និមប៉ូរដែលក្ស ពេជ្ញាស្ត្រ	i.j.u.ĵ	E - Ĵ ŝ :	9 M o Ĵ i	1 ≥.Ĵ:	чЭ.	а і () і і ()	$\begin{pmatrix} 5&4\\ -& -\end{pmatrix} \begin{pmatrix} c & - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \end{pmatrix} \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \end{pmatrix} \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \end{pmatrix} \begin{pmatrix} -& - \end{pmatrix} \end{pmatrix} \end{pmatrix} \end{pmatrix} \begin{pmatrix} -$	
	Mining & Industry	3niniX	N I () I I ()	M + () + () +	iĵ i iĵ	ы <b>(</b> )	+ (3			
		ritinda) )	::::	g ⊖ − <u>3</u> () ~ 3	() - 1 () v	1 · 1 Ĵ	1 1 Ĵ		ଛୈୈ∫®⊌∫\$1∫∞⊘€	
	øtestry Ics	forest (F	· · () · · ()	S 1 () 1 1 () 8	P D For €	١١Ĵ	1 I ()	+ i Ĵ + i Ĵ ·	\$~ <u>j</u> un <u>j</u> ¤n <u>j</u> ung	
	Agriculture, Føtestry & Fisheries	abotteril Taimist	H € H €	∾ : Ĵ : : Ĵ : <i>•</i>	: <u></u> 9	++3	· • Ĵ	113113	m - Ĵ     ĵ     Ĵ∞ - @	
	Υ× γ	ziniksiigh	- 1 () H ()	38-125-23	∞ [`v n :]	110	÷ ۱	, , , () , , , ()	∞⊣∁≀⋾∁≋⋾⋛⋥⋼⊚	
		Telecommu- Broitstin Britesbroid	Ĵ   Ĵ   6	2 ° € € ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	1) 1 () 1)	ч I Ĵ	4 69 (j	u i] i j	ซีพธิ ( ) ( ) - ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	
	Wocks & Utilities	Social Infra- Stotactore Telecomput-	- + Ĵ + - Ĵ	g in () + () +	<u>3</u> ه ه () ۱	113	ייי <b>)</b>	113113	5055113000 2010 2010 200 200 200 200 200 200 20	
	lic Works a	Fontacion Fontacion	∾ () L ()	s (1) - 10 (1) - 33 s (1) - 10 (1) - 53	ıĵĵ	.+ <b>↓</b> Ĵ	1,4.1		84941JB8211J	
	Public	vite Motki		n - € 1 î €¢	i € i i.()	τι <u>(</u>	( i 🕄	લ ઉપઉ	n . () () () ()	
	č.Å. ačioi1	- silduri Animb A Aoitanx	m − () + + ()	14 4 <u>(</u> ) 1 1 () 1	<u>ि</u> ७७ हि	· · Î	т î Ĵ	113 F(3	8°25µ1€11€25⊒®	
	Planulng A. Administration	Planetop- Planetog		$A = \widehat{J} + \widehat{J} + \widehat{J} + \widehat{J}$	: <u>ĵ</u> -: <u>ĵ</u>	113	113	113113	∃+Ĵ~-Ĵ <u>&amp;</u> ¢Ĵ¤+Ĵ	
		Icust	Ξ * Ĵ <u>Ω</u> Ι Ĵ	22 <u>6 6 7 6 7</u>	88897	c) []	4 v Ĵ	m - 1 () () }	80 25 20 20 20 20 20 20 20 20 20 20 20 20 20	
							. : •	. :   . :		
	Sector			thers					s: per	•
		r ation	-	un Mer	'n				a cam Mc	
	$\bigvee$	Type of Cooperation	Trainces Experts	Traine <i>es</i> Experts Survey Team Menbors	Volunteers	Trainces	Trainecs	Trainecs Experts	Trainees Experts Survey Team Members Volunteers	
		Region, Country, Organication	Cook Idands			e		New Zealand	Papua. New Guinea	
i	$\vee$	10 C K	Coo	Ĩ	. *	Nauru	Niue	Nen	rt FN N	

	205 205			Tonga	· · ·	1	Wee	Samoa	·	<b>(</b>	j.				Tuv	
	Region. Country, Organization	<u>_</u>	ta Na	с.			Western	Pog	· · ·		<b>Kir</b> ibari			:	nlevuT	
	Type of Conferation	Traíneos	Experts	Survey Team Members	Volunteers	Trainees	Experts	Survey Team Members	Volunteers	Trainces	Experts	Survey Team Members	Trainwood		Experts	
Sector		a *	1.:	ets	11,11		.:1		.::		• 1	sta		:1	• •	
	Teist	69	<u>[</u> ¥ 4	68	બ્() કુ છુ છું ર	ទីដី	<u>9 5</u>	) <u>a</u> a [	166 38 38)	8, %	โดก	£9.85 । (	<u>.</u>	n n 🖯	ι Θ	Ĵ.
Planelice & Administration	Public Public Adminic				1 () - 1 ()				) + J	·				I		
	Moths Public Utation		Ť		)()()() )(),()() )(),()()()()()()()()()(				) () ) <del>-</del> - @			() () () ()		+ ()     ()   ()	:	-
Public Works & Utilities	Poitation Etans		-	-	© 1 1 € 0				() I P	1.				÷ î	- 1 -	
k Utilities	Social Infia- Situcture Telecomou-		ີ (] + 1	<u></u>	¥€+1€		E i i J	5113	ê 11 38	- ; (	נונ <u>(</u>	: بال	<u> </u>	ιĴ	11	I
	A erroitenta BioistosbeosB Bioistosbeosg	<i>د</i> -	- ·		1 () 1 7 ()	11			)=r@		· ·			• ~ 〔		
Agriculture, Foresiz & Fisheries	Linestock Livestock	4 N			i () + i (). 	ĺ	·	:	े≓े () 	İ	ີງເຖິ - ເງິເຖິ	ניים) (ביים)		()  }  }€		-
c, Forentry herites	(1)1920A	.~ 1			· ①			·	)))).  }			רי ( <u>)</u> ה		: : <u>(</u>	,	3
	េះរះរង្សាំង	13	.) ~ -	(E) 6	। [] ज़ ल ही	19.00	<u>]</u> ~~5	3 L (1	) si ~ (j	121	<u>[</u> -~~	មិដ្ឋ ។	-   -		m t	I
Mining & Industry	Soleiki undi		Ĩ		1 () 1 1 ()	]			) i i ĵ			با			) i i	
	facturint Encryp	I			ı()ıı() ı()⊴∢€	1	-		() () () () () () () () () () () () () (			ງເ ງເ		.:〔 ;:〔		
Commetce & Tourism	Commerce A Trade		() ()		1 (j + 1 (j + 1)) 1 (j + 1) (j + 1)	101		· .	) 		] () (					
	mituoF	ю <del>с</del>	ı ۱ 🕄		1]11]	41			<u>ַ</u> וּוּ יָּ	11	ĵ     ; 	וּין <u>(</u>	Ĵ.	цĵ	11	I
Human Resources Development	Zelevee Betonicet Huusu	· i I	(1) । ।	ĴΞ	· Ĵr de	1	j- 1 (	્રે કે ઉ	(2) e [9]	(	) i i j	Ĵ • • i	<u> </u>	1 I J	)   1   1   1	Ĵ
	Public Itenii A		ر ار ا	Ĵr-	1 () 4 4 ()	111	ો માટે	) – (	્રે તે કે		<u>]</u> i i j	) []   1]	Ĵ	· • 3	11	Ĵ
	Social Medicine	 	_ ()ິສ ₄	Ĵ,	I ĴmmB		3 i 1		છે બ છે	61	ן וון	<u>]</u>	[]	· • ①	<u>.</u> 	Ī
·	Reffue	1)	ĴIJ	Ĵ 1	. <u>.</u>	5 7	<u>)</u> Din J	) . (	) + Î		<u>]</u>	<u>[</u> ]     ]	<u>.</u>	<u>1</u>	1 t	T

	*	Svetar		Planning A Administration	w l	Public 1	Public Works & Utilities	iliter		Agricul	Agriculture, Foreatry & Efsherres	a.	žĚ	Minink & Industry		ပီန	Commerce & Loopun-	Humar	Human Rejources Drivelanghent	]	-		t	
Region. County. Organizatiun	Type of Cooperation		1.1.1.1 1.1.1.1.1	brens broont tooo boogeb	brege Vitetrou Vqurist-	Works	noinenteq 411a1 laise2	filatione feleromma- basoitata	anite de la constant anonopresente anonopresente	1 .	Forestry		đượi K	iluµkisti −eušN	Energy	1 Coence	Trade Trade	nemula Munany	204905	-1 616:9H 5:64.4	sebibali Isbog antilaire	ersitel		
	Trainces		<u>ل</u> وه ا	:				l .														Į	1 4 1 (	
	Experts	. :	្រំដ	Γı	<u>)</u>	۱.						-	_										ĵ,	
Soloman Islands	Survey Team Members	<b>:</b>	∿≘ <u>s</u>	: <u>(</u> :	ı Ĵ ı	9 E 1										-							r Ê ei	
	Volunteers	:	ı (); ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	<u>ि</u> ल	ا ع	1 [] 1	i ĝi	· [] - ·	i () i	۰Ĵ،	1)).	. <u>.</u>	1 <u>)</u> % *	1 Û I	•∂≓`	ن ب () ا	ٽ ۱ <u>۱</u> ۲	1 <u>(</u> ) F	1 € ∩ r	· • () •	.[∞:	1Ĵ)	i 🔆 i	
		1	ŝÊ	ıĴ,	(2)	١Ĵ				·						_	i			i	l		: :	
Pacific Islands	Trainces	. : 1	() ~ <i>n</i>	· . Ĵ	1 + 3	ыĴ		113	113	+ + - <u>(</u> )	+ i ①					- - - -	÷ 1 🕃	1 1 ①		Ĵ	i €	i . Ĵ	· · Ĵ	
	Trainces		39.		4	1,1						ĺ						ĺ	1		e,i			
	Experts	1.:	Ĵŗ,	Ĵ-	، زار	Ĵ	ĵ,	€ +	Ĵ .		) () i	۰×۲ () ا	رود رود	с. Эт	U U	ر رونان	() i i	ў () і	ີ 1	Jij	ĵ,	<u>)</u>	Ĵ i	
Micronessa	Survey Team Members	<b>!</b> .	n Əip	i.ĵ, i	ı C I	1												•		J	٦ı	Ĵ	Ĵ	
		;:	£	÷٦	÷ (	1 <u>î</u>				1						· .				ı (£	·	· Ĵ	ı ĵ	
	Trainces	. :	23		1.13				9 1							1 × .		ĺ		   ± 1 ]	11	εĽ	į.cu	
	Experts		<u></u> ) ~ ~	<u>)</u>	€ ()	Ĵŗ		•	Ĵ 4 c										ران (	€ ויו	£ ∾ N	<u>(</u> ) I I	رب £	
n) enue A	Survey Team Members	*	ខេត្ត	Ĵń	Ĵ.	ĵ,	•3~·	آن آن	8-	٠ ٦	ر آ آ	ين مرآن	Ĵ=	ۍ ۱	٠.E	<u>٦</u>	<u>ب</u> و ()	٠ را	ر آ آ	Ĵ	ĵ.	٦, ا	Ĵ,	
		t ‡	sĵ.	r¥ĵ	۱ <u>۲</u>	· ĵ			1 🖸	İ			· · .	÷.		•			ı ژ	ı ()	: ĵ	ا ع ا	· 🖸	
	Trainces			)   ) 		11		1.1	· I - I	. 1 1	11	LE I	, 1,1		. 154	1 }		t. 1	11	11	á i	11	11	
Spuest stelles	· · · · ·	, , , ,	: D <sup>1</sup>	Ĵ	Ĵ	3	Ĵ	Ĵ	Ĵ						Ĵ	£	Ĵ.	C	Ĵ	Ĵ	Ĵ.	<u></u>	Ĵ	
	Trainces		90	11	H 1	   1 4	-1-1	ъř	<b>6</b> 1	.1.1			11			1. ¥	- 1- T	.   16 1	<b></b>	1.}		11.	11	
Mershall	Survey Team Members	:	£ 8	Ĵ-1	Ĵ,	بو ()	€ •	Ĵį	) Ja	ĵ.,	۱ (آ	، ب آ	200 1	ें. [] 1	آن (	ر بر	ĵ,	Ĵi	: روز ا	۱. آ	ĵ,	Ĵ,	Ĵ 4.	
			∞ (£	<u>ي</u> ر	ı Ĵ	١Ĵ	ı.E	·Ĵ	۰Ĵ	ı Ĵ	e seTu Ju						۲. ()	:: •€:	۰ تر ۱	÷Ĵ	· Ĵ	۰Ĵ.	<u>٦</u>	
							а 1911 - Р	a a Maria								1								
	· · · · · · · · · · · · · · · · · · ·	: •					• •					:							÷					

	4	-	1	Planning &				-	LISV VSI	culture, Fo	Testry .	ŀ	Mining &	-	Ľ	OINTRUCE	ŀ	Human Resources	Ļ-		╞	1	
	×.	Sector		Administration	<u>د</u>	Public Works &	s & Volgas			& Fisherics			Industry			A Tourism		Development					
Region. Country, Organization	Type.of Cooperation		Total Total	Intra Aninesty Sildug InterbA	Moites Public Robiel	noiteiteg	לסכלע וחוראי גווטבנטוג	ermoralej A anoitacia Seitectestestestestestestestestestestestestest	Agriculture	арорал] апіты	Ansara	trinkti	şairi <b>bi</b> varbi	Bujingsey	Commerce Commerce	oberT menuoT	eemuli	Zcience Resources	Culture Public Heal Medicine	facion Social	nsti0		1
	Trainces		4 m.(		·		• • •	. m I .	1 . 		- 	4 -	uà (	1.1		: 	- 13 (				÷ 1	i de	
Palau Islands	Experts		<u>]</u> n n [		-			[] 1. 1. 	<u>יי</u> י (	נינ <b>י</b>	( ו	- ~ j	וו <b>ו</b>	î. ا	<u>(</u> ני	े. ]] ३	ີ ເມ			-		ું રા	
	Survey Team Members	1.11	() & x ()	Ĵ∞ I Ĵ	€ + + € € + + € +	()))))))))) ()))))))) ())))))()))))))))	Ĵ     Ĵ	2 1 <u>:</u> 1 2 	Ĵ <u>.</u> ; † Ĵ.	<u>)</u> 1 1 ()	Ĵ • • Ĵ	€ea0	<u>)</u>	<u>.</u>	Ĵg¦ĵ		£.+ + €	() i i ()	ें	) [] ] []	ີ [] ເມີ	[] m m [] <sup>[</sup>	1. A. A. A. A. A. A. A. A. A. A. A. A. A.
Unspecified	Expects Survey Team Members		20 177 -) 39 (6)	3 9 <del>(</del> - 3 3 9 <del>(</del> - 3 3 9 <del>(</del> - 1	1 1 () <b>▼</b> 1 () 1 1 () 1 1 ()	+ + ÷ ÷ + ÷ ÷ ÷	<u>וו</u> ן וון (ביו דר) ביו	i   Ĵ,∞∞,Ĵ	-,   (ĵ v   (ĵ	1, 1 Ĵ 1 1 Ĵ .	ι ι Ĵ ຫ <b>ι</b> Ĵ	N I Ĵ & I Ĵ	€ 1 1 2 8 8 € 1 1		n i (î i i (î		1 I Ĵ I I Ĵ	ıı),ĵ				<ul> <li>&lt;1 € 1 €</li> </ul>	· · · · · · · · · · · · · · · · · · ·
Total of Occania	Trainees Experts Survey Team Members Volunteers		1,086 1,946 1,232	8 (2) 8 (2) 8 (2) 8 (2) 8 (2) 9 (2) 1 (2)	E 81 () 4 - () (2 ; () (0 ; () (0 ; () () () () () () () () () () () () ()	<ul> <li>3 - () 1 - () <sup>3</sup> - () 1</li> <li>8 - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> - () <sup>3</sup> -</li></ul>	tå∞jõu β ι ,j£%	8555▲53∞5⊐.	20021912525	20111111111111111111111111111111111111		5 9 9 8 8 9 1 1 9 8 8 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	×+Ĵ++Ĵ\$≈₹Ĵ+	ຫຼາ∫ <del>າ</del> ⊐ີ:ເ]ື⊗:	0 1 Ĵ 0 1 Ĵ ₹ 1 Ĵ n 0	۲. o () i i () o i () m .	<u>n</u> 4 () - 1 () 1 () 1	\$ 2 6 9 2 ~ 6 8 2	ા કા છે કે છે જ ગામ છે. ગામ છે જ ગ	\$\$ ~ 3 £ 2 8 5 8 ~ 1 8 5		७ न () ७ । () ५ ७ () न ०	
	Emigrants	1.11	(133) 310 310 310 310 310 310 310 310 310 310					- € <u>c</u> / Ĵ	<u>6</u>	°€~1ĵ	÷€€	1013	: Ĵ + Ĵ	185.0	•€-∵î	- G 12 0 [			-		<u> </u>	- Ĵ&‡ĵ	
EUROPE															1.							Ι.	
Cyprus	Trainces	• • • •	8 1 1	.' ' Ĵ	· · · · ·		1 I () 	6 ) J	7 13	<u>ن</u> ، ، ()	· · · ①	1.13	+ + <del>(</del>		113	₩ 1Ĵ.	) i Ĵ	11.3	110	~ r ()	L L 🕄	1 1 3	
	-											· ·		<b>.</b>									

Market       Markt       Market       Market	<b>,</b>																				:		
The second se	128			ctor .	···	Planing Adminut	5	n ollau 4	the & Unit	ûles	<	griculture. & Fishe	arestly ics		Mining & Industry	]	ပီး	mmerce Tourism	Humun I Develo	kesources opment	¥ψ		
Tallact       Tallact       Tallact         Store Y		Region, Country, Organization,	Type of Cooperation			Inom Reinery Stang	ncitevie		-Social Infra-	Telecommu- Lancina &	starfusityA	Kiverlock Raiming	Forestry	Fisherics			Comeetce			· •		597792 51678	215 ÅIO
Barry       Tables       Tables       Tables       Tables       Tables         Barry       Tables       Tables       Tables       Tables       Tables       Tables         Tables       Tables       Tables       Tables       Tables       Tables       Tables       Tables         Tables       Tabbes <thtables< th=""> <thtables< th=""> <thtable< td=""><td></td><td></td><td>Trainees</td><td>. 1</td><td></td><td>t</td><td>÷,</td><td></td><td></td><td></td><td>I</td><td>- I</td><td>۱</td><td>۱</td><td>А.</td><td></td><td></td><td></td><td></td><td>·</td><td>ł</td><td>I</td><td></td></thtable<></thtables<></thtables<>			Trainees	. 1		t	÷,				I	- I	۱	۱	А.					·	ł	I	
Koork       Koork         Servey Trans Macken       Servey Trans Macken				: :	١Ĵ	١Ĵ	· ĵ	-	-		; ĵ	,ĵ	ı Ţ	i 🗄	۰ ۲	Ť	•				Ð	ı ĵ	
Survey Training Actions       Tables       Tables       Tables       Tables         Tables       Tables       Tables       Tables       Tables       Tables       Tables         Tables       Tables       Tables       Tables       Tables       Tables       Tables       Tables         Tables       Table		Constan	Experts	. :	64 P	1	1 i	·				ı I	11	5 5							;	Ŀ	
Barroy Train Marthen:       Index       Inde		114000		1.	· Ĵ	Ĵ	Ĵ		-		ĵ.	I	Ĵ	<u></u>	Ĵ	-	-	:			Ĵ	3	
Image       Image <th< td=""><td></td><td></td><td>Survey Team Members</td><td>. :</td><td><u>م</u> د</td><td>61</td><td>i ,</td><td></td><td></td><td></td><td>- 1</td><td>; 1</td><td>11</td><td>1,1</td><td>. 1</td><td></td><td></td><td></td><td>÷</td><td></td><td>rn m</td><td>11</td><td></td></th<>			Survey Team Members	. :	<u>م</u> د	61	i ,				- 1	; 1	11	1,1	. 1				÷		rn m	11	
Tables         Tables <thtables< th=""> <thtables< th=""> <thtables< td="" th<=""><td></td><td></td><td></td><td>***</td><td>ĵ</td><td>Ĵ</td><td>Ĵ</td><td>-</td><td></td><td></td><td>3</td><td>Ĵ</td><td>Ĵ</td><td>Ĵ</td><td>3</td><td>-</td><td></td><td></td><td></td><td></td><td>Ĵ</td><td>Ĵ</td><td></td></thtables<></thtables<></thtables<>				***	ĵ	Ĵ	Ĵ	-			3	Ĵ	Ĵ	Ĵ	3	-					Ĵ	Ĵ	
1       1			Trainces			1		l .	1		1	1	1		ι.	~					1		1
Tations       Tations         Tations       Tations         Tations       Tations         Tations       Tations         Tations       Tations         Tations       Tations         Tations       Tations         Tations       Tations         Tations       Tations         Tations       Tations         Tations       Tations         Tations       Tations       Tations         Tations       Tations       Tations       Tations         Tations       Tations       Tations       Tations       Tations         Tations       Tations       Tations       Tations       Tations       Tations       Tations         Tations       Tatio		Germany		: :	ı 🤅	١Ĵ	i ĵ		-		١Ĵ	i J	<b>،</b>	· J	( <u>]</u>	٠ĵ				-	ıĵ	+ Ĵ	
Tations       Tations         Tations       Supers       Supr       Supers       Supers																		.					1
Express        Express         Express        Express        Express         Express        Express        Express        Express         Express        Express        Express        Express         Express        Express        Express        Express        Express         Express        Express        Express        Express        Express        Express       Expres       Express       Express			Trainces	. :	្ព រា ។	. ,	ج م					י י היה	1 1	• •	ι ι							1 1	
Experts $(1, 1)$			·	÷	3	Ĵ	Ĵ				-	I	I	Ĵ	Û	•			-			Ĵ	
Markey Team Matchhen       Tailact       T			Experts	. :	∞.	r <sup>i</sup> .	ı					1	1	1	t 1							1	
Survey Team Members         Survey Team Members		Areace	•	1	i ĵ	ı (j	13					Ĵ	£	Ĵ	T							Ĵ	
Image       Image <t< td=""><td></td><td>:</td><td>Survey Teum Members</td><td>: • •</td><td><b>n</b>:</td><td>ı</td><td>ı</td><td></td><td></td><td></td><td></td><td>١</td><td>Ċ</td><td>V. 1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td></t<>		:	Survey Teum Members	: • •	<b>n</b> :	ı	ı					١	Ċ	V. 1								1	
Tablets         Tablets $3$ $1$ <t< td=""><td></td><td></td><td></td><td>***</td><td>2 E</td><td>ı Ĵ</td><td>· ĵ</td><td>•</td><td></td><td>:</td><td></td><td>1 J</td><td><b>:</b></td><td>Ĵ</td><td>Ĵ</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Ĵ.</td><td></td></t<>				***	2 E	ı Ĵ	· ĵ	•		:		1 J	<b>:</b>	Ĵ	Ĵ							Ĵ.	
Reperts         Trainees		and the second second second second second second second second second second second second second second second	Trainees			1	,	l				1	ļ		Į.,	M					1		1.
Experts         I<				: <b>t</b>	с)	ú	54					: }	• ¥	ĥ	,	T							
Image       Trainees       Image			S'YDATA	1.	Ĵ.	Ĵ	Î					<u>۱</u>	ĵ	ĵ.	<u>?</u> ,	() () ()	-	-		-		<u>۱</u>	
Survey Taum Members $(2)$ $(3)$		Malta		;	; <b>1</b> .	: 1						т. Т.	£,	1	14	• (						ı (	
Traintees       Total test       td> <td></td> <td>Survey Team Members</td> <td>:</td> <td>Ĵ3</td> <td>ĵ  </td> <td>()</td> <td></td> <td></td> <td></td> <td></td> <td><u>ר</u> ק</td> <td>۱ [</td> <td><u>î</u> I</td> <td>ĵ,</td> <td>۱</td> <td>-</td> <td>. '</td> <td>-</td> <td>-</td> <td></td> <td>ĵι</td> <td></td>			Survey Team Members	:	Ĵ3	ĵ	()					<u>ר</u> ק	۱ [	<u>î</u> I	ĵ,	۱	-	. '	-	-		ĵι	
	•			:1	i i S	ų į	•• (					13	ı (	ιĵ	١Ĵ	ı.ĵ	. –					ı ĵ	
		a dela constante de la constante de la constante de la constante de la constante de la constante de la constant			, .) /   +							T			1						ł	. <b>i</b> 1	1
Image:       Image:		Necherlande	1 LANDEGS		- 1	Ŧ 1	i ∙ I					۰, ۱	i i i	1	4	,						t	
Trainees					I	Ţ	Ĵ	-	_	Ţ.	:	Ĵ	Ĵ	Î	Ĵ	1			-	_		î	
			Trainees		-	.			Í .		.	,		-	1		2		1			ι	
		Portugal			Ļ	Ľ,	1						ι Ĵ	91	13	r J	i į					13	
					Î	<u> </u>	ī	- [				2	2	<u>ì</u>	<u>i</u>	<u>.</u>	ĵ						
		. 1	Experts		ъ.	· 1	ı	1				N, I	ŧ ļ	I f	г	" <b>t</b>						11	
		Rumana		:	Ĵ	1 D	ı ĵ	ıĵ	Ĩ	Ę.		3	Ĵ	Û	I	Ĵ	i si Aj	Ē.,				Ĵ	1
															:	ļ		. *					1
						-	· .					. •	-				•				:		

	· · ·				. :	: -		. *		· .					
	Region. Country. Organization	Surface land			United Kingdom			Yugoslavia			vsn			Canadu	
	Type of Cooperation	Experts	Survey Team Members	Trainces	Experts	Survey Team Members	Trainces	Experts	Survey Team Members	Trainces	Experts Survey Team Mombers	Enigrants	Trainces	Survey Team Members Emigrants	•
Sector	Into T						∞ 3 * * *	. : 1						· · · · ·	:
Planning & Administration	ประชาชาติ 105x51 ประชาชาตร		)			〔 + ¬〔 〔 - ∾〔	·		£++€ €=+€		.4 2 δ 3 € 2 α 2 α 2 α 2 α 2 α 2 α 2 α 2 α 2 α 2 α		:	י[)יי[) אַנּי – (	
a & ation	Public		);;;()		[] 1 1 	() ()	•• - 〔	)     ]	ניי <u>(</u>		. ≱ ∔ Ĵ I	ו () וו	1	jııj€	14
Public Work	1/10/		)))))    )  )()  )  )()	151.		<ol> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li></ol>	1 + 1 1 + 1 1 + 1		נייַיΩ בייΩ		ີ ( ) ເມືອງ ( ) 	_		)]     (] n ()     (] ∽	
Works & Utilities	1 Gecourum-		), i ()		€ 	<u>ि</u> । । ि	8 ° G	:	; ; ; ; ; ;	-	। मन्द्रि				÷
	Biosdessine Biosdessine Agriculture		)     ] )     ]		<del>.</del> .	() + i ()			, • • • ; • • • ; • • •		(13.) (13.) (13.)	7	-		
Agaculture, Forestry & Fisherics	Livestock Lineatock				-	() 1 1 () () 1 1 ()	-		) ) ) – ()		'। I Ĵ I				1 1
Forestry Hes	Forster Forster	- E1 (		11		<u>ĵ</u> ıı <u>ĵ</u>	111	<u></u> וו]	<u>:</u> ניי	· · ĵ	1 I Ĵ I	ક્રીના	3	〕; 1 <u>〕</u> !	
el Mi			) i i () ) i i ()		-	<pre>00</pre>	ن د 1 - 1		)     ]					נייַנּי נוינֿי	
Mining & Industry	-មកលើង ខ្លាប់នោះទៅ		) I I I 		•	€1+0; ()1+0;	-	-	) + + € . + + €		())()) ()))())			) ៖ () ឡ ) ( ) () (	
	Commette	.u3	) i i Î		וו[	<u>] + </u> ]	- 	ניי]	: • • Ĵ	112	-) € :	1 Ĵ 1 1	1.13	) i i Ĵ 4	1
Commerce & Tourism					•• :	<u>.</u>	ن . ( ۲۰۰							ີ 🗆 ີ ເຊ	
Human R Develo			)       ()           ()         ()			<pre>① + + ①</pre> ① + + ①			), 13() 		11(]∾ 	· .	-	)ີ : : (ີຊ : ; : : (ີ∝	
Human Resources Development	Science A Culture	· · ·			-	2     C			(+ + j)	· _				) L I () <del>V</del>	
	anoibald anoibald tring	5 25	) ]   }〕		] → 1	<u>.</u>	.≝ <b>4</b> Ĵ	ຊ່າ ງີ	<u>,</u> 4 Ĵ	- · · ĵ	ין () מ <u>ו</u> מ י	1 (), 1 <sup>-</sup> 1 (	Ĵ   j	Çı ı Ĵ∦	
	Social Picifie	- 1 + J	) L L Ĵ	L F.	Ĵυ	Ĵ 🕛 Ĵ	i C		L I 🕄	1.13	î i € i	ı (j i i i	3   n 1 3	]iiĵ⊣	1

	4	$\left  \right $		Planning	2				╞	Agr	iculture, Fi	otestry		Minha		F	Commerce	1.11	NUTR KEION	trees	-	F	
_	×× /	cto:	i	Administ		Aug.	Public Works &	Linutes			6. Fisheries			Industry		]	A Tourism	_	Developme	-	¥ 41		
Region, Country. Organization	Type of Cooperation	. /	fainT	Develop- ment Rhaning	Public Admini- Rolisue Rolisue	Norths Public	noittiroq Mati	Social Infes- structure Telecommu-	គ្នំ វត្តស្ថិស្ថិត គួកដែរទៅសេរដី	aturkuzity.	aboteseis Boimtei	focult	esteráit	\$visit	astri Saintas	Consector Events	.A. aberT	miwoT	Scitnee Scitnee	Culture K	Puğüc Heal Medicine	Social Weller	ມາຊາດ
Unspecified	Survey Team Members		<u>ن</u> د «	() i m	÷ 1 %	113	ч <u>Э</u>	μĴ	т I Ĵ	11)	+ I ]	1 ( Ĵ	н (ĵ	· ۱ ເ	:1 ≠ Ĵ	ı ı Ĵ	ц îĵ	, , , () , , , ()	<u>ژ</u> ن	11Ĵ	1 I Û	÷+Ĵ.	- + Ĵ
	Thainces Experts	. : : :	8325		2 n () ;	1 I Ĵ =	e 295	* n G -	± 4 € 1	r 1 () -	mlĴ⊓	י £י	∞-8-	1 L 🛈 1	<u> </u>	m à Ĵ I	4 I 🤅 I	1104	∞ ⊢ () 4	4 M E -	5 ( 4 <i>1</i>	чıĴı	r I [] I
Toral of Europe	Survey Team Members	::.:	20ra	ı Ĵġ d	t Ĵ∾ - j	i € ti (	i () + ()	نيون[≀	1311	, , <u>)</u> → ; ;	1 () 1 1 (	1 () I I (	ıĴıı;	tĵti;	ווי (	ון (בוי ביי י	¢€+1	· Ûn n	ઞ∫લા)	1 🕃 1 🕻	2 [ 2 r ]	+ <u>(</u> ) + ()	ן י ש ( <u>)</u> ו
	Emigrants	1.:1	5,513 35 35 ()	<u>[</u> יי]	£ 4 \$ (	() r ~ (	Ĵ~ ı ĵ	<u>)</u> 2 1 ()	〔;;;;;	(- 3 <sup>31</sup> )	〔- · 〔	<u>.</u>	0110	<u>ון</u>	() () () () () () () () () () () () () (	Ĵ∾ I Ĵ	(-) 56 (-)	€ • €	ĴġŀĴ	<u>〔</u> + ı 〔	Ĵz-Ĵ	ĵ-•ĵ	() [2] [2] [2] [2] [2] [2] [2] [2] [2] [2]
UNSPECIFIED									:														· 
	Experts	•:*;	45 5	1,1		11	s I						11	1 Ę			1 1 1	! !	- 1	1 1	δ	1.1	' '
Unspecified (World)	Survey Team Members	1.1	1066 166	Ĵg≓(	£ ∾ I (	() i n ()	() v v (	() 19 19 19 19 19 19 19 19 19 19 19 19 19	]ิล≏(	ુેજ ≈ુ	€+ i (	Ĵ%^(	<u>)</u> 1 1 (	<u>6</u> 82	Ĵ42 (	() ()	] n i [	<u>)</u> : . (	) ë 4 j	ĵ י į ĵ	() r n (	3) I (	25 25 25 25
			0	<u>]</u>	2	<u>]</u>	ī	<u></u>	2	<u> </u>	]	1	2				5	ĵ.	ê	-	ī	ē	
Total of	Experts	.:!	န္ <u>န</u> ၂	1 I Ĵ	ιī	· · ()	° J Ĵ	i ) ()	1.3	лıĴ;	1 I Ĵ	1 I Ĵ	1 ) Ĵ	2 J.	÷ ۱ Ĵ	· · ①	• • Ĵ•	+ + Ĵ	- • 3:	Ľ тЭ	ر بر گ	ı ı j	١IJ
Unspecified	Survey Team Members	. : ‡	827 166 (6)	£ = 3	<u>س</u> ا ()	ખા⊕ં	vi en Ĵ	n 4 ()	() a g	9 9 Î	ar I []	8 ° Î	n 1 ĵ	94 E ()	£ (-)	1 I Î	n i ĵ	: I Ĵ	<u>î</u> ≁ ĵ	1 I Û	~ m ()		ē 4 9
	Trainces	. : 1	5,112	1,302	7,023 675	1 *	6.145 3 471 1201	341 341	۳.	710	1.416 1 176 110	1,204 2	2,684 229	1,513 143 700	8,521. 709	1,705 2 188 188	2.048 168	475 24 77	7,314 1,461	454 76	6,494 107 71377	1,007 140	
	Experts	.:	22,072	236 (2)	63 67	311 I 69	305	1,458		3 130 A86	<b>S64</b>	151	1,135	537	1 607 270	316	181	1.5 %	371	277	4.956	217	·
Total	Survey Team Mombers	i	(1,082) 55,246 6,465	(10) 2,965 313	8 2 E	1- 71	(82) 787 - 5	(36) 5,922 2 484		(193) 264 1 221	550 49	(57) 219 219	(12) 224	(32) 3,828 302	(81) 3,743 505	357-	32 20 (2)	222	(162) 1961 335	(20) 166 1	3,071	9 <u>8</u> 2	2584
- -	Volunteers	1.1	(196) 8,079 7,646	81 16	5 5 G		(19) 153 0	(11) 856 245	- 55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(11) 321 34	() 14 14 14 14	684	32 33	\$ ii e	1.14 (-) 582 582	ĴŖĹ	<u>(</u> .	ĵ- i	1,334 1,334 456	180 (c) 188 (c)	(13) 716 283	[m]	1
	Emigrunts	Í,	(1,810)	Ĵ,	(123)	(12)	6.9	(168) 26	-	(269) 481	(103) (103)	; 3	(24)	<del>3</del> -	(319)	9 r	95:	Ĵ۳	(313) 55	(133)	(197) 33	<u>(</u> ) (	- 2
	- - - -		Ĵ	ιĴ	ŧĴ		Ĵ	-Ĵ	ı T	Ĵ	Ĵ	Ĵ	۹ J	1	t Î	Ĵ	: I	Ĵ.	:1	1	ŗĴ	•Ĵ	
											1												

$\begin{array}{c} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 &$
---

$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$ \left( \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $

V.	200		5	1 0	1 29	j. ŭ	ă	E	ធ	ј Q	I ·
	Region, Country, Organization			Cresc	ECA	ECLA	ECOCEN	ICE	EROPA	ESCAP	
	Type of Cooperation	Trainees- Experts	Experts	Experts	Experts	Experts	Experts	Trainces	Experts	Trainces Experts	
Sector							.:!		. : 1	].:::.:!	
	[1]0]	300 D (	- 13	ອ <u>ີ</u> 4 ()	() I	ψŦĴ		8 9 () 9 9 ()	i ĵ	£ 1 33 2 1 8	
Planning & Administration	-qələvəti nəm Planning Plangic	() + 1 (Ĵ + 1 (Ĵ	<b>⊣</b>   Ĵ	1 I Î	· · Ĵ	© 1€	113	s I Ĵ	<b>1</b>   <b>1</b>	))î=!î	
å. Hon	-inimbA stration Public		· · · · · ·	1 I Ĵ		113 113	- ; ĵ	202 U.	- 1 ()	8 1 2 1 2	
Public Work	edicW energy notisticq		· · 〔	! ! Ĵ   ! ! Ĵ	[	1 + E	1 + t ①	.⊧ • () 8 8 ()	111) 1110 1110 1110	ອີຊູຊູງີ : . () : . () : .	
Public Works & Utilities	Social Infra- structure Lefecommu-	1 I 🕄 I I 🕄	+ <b>:</b> ()	יי <u>(</u>	v 1.€	113	÷ + 1 Ĵ	11)	( ب آ	() y ~ ()	· .
<u> </u>	לפופכמוווועי היכונוסאו & מרטולטטונוווע	(+)+	1.13	1.1	11)	113	. I I Ĵ	1 I €.	€ \$ €	112010	
Agricul	Agricultore Livertock	- 1 Ĵ ∾ ∾ ĝ	113		11	+ + <u>-</u>	' ' <u>'</u>		· · · .	ດີ I (] ນີ ມ ອີ ອີ	
Agriculture, Forestry & Fisheries	Forestry		1 F) 3 I)	1 1 ().	1 I Û	+ + ①   + + ①	i i Ĵ   i i Ĵ   i i Ĵ	1 1 Û	1+1 1+1	11 <u>0</u> ~1 <u>0</u> 11 <u>0</u> ~1 <u>0</u>	
	estrantej 1	11(11)	1.3	111	112	11)	113	••1	· · î	1 1 ( - 1 ( )	1
Mining & Industry	. Sainik	1 I D I I D	1 L 🛈	113	<u>(</u> ۱ م	<u>ۍ</u> بر	· · · Ĵ	· • • •	۰ · · ()		
	untif Latures		1 I.C.	· · Ĵ	-:   -: + €	· · Ĵ.	 	- 1 I Ĵ	1 Y Ĵ	∔ I () <u>∞</u> I ()	
	50003		+ 1 3		11.		°	1 + 3			
Commerce & Tourism	abıst MitwoF		+ 1 (j)   + 1 (j)	+ + ()   + + ()	· · ()	· · ①	1 i ĵ	1 F 🕄	111) 42)	n   [] ∞ - €	
Human Devel	หลาย หลาย หลาย		113	- <u>∞</u> Ĵ	1.1.2	1 · · ①	113	113	1+1	1 ( € ∞ 1 €   1 ( € ∞ 1 €   1 ( € → 1 €	
Human Resources Development	Science Science Culture	<u>וו (</u> וו (	T + €	1.1	· · Ĵ	1 J L	· · Ĵ	113	! • Û	1 1 3 1 1 3	
12:121	Pablic Healt Medicine	<sup>1</sup>	ιŝ	ji i€	<u>()</u> 1 10	i'±€	113	1 <b>1</b> 1	1 <b>↓</b> ĵ	1 + () - + ()	
	Social Sucial	<u>€</u> €	1.13	:	· · Ĵ	113	1.13	· · Ĵ	113	+ + 1 Ĵ Ĵ . :	

		Sector		Planning & Administration	ar A Tation	du-	Public Works & Utilities	Utilities		<b>X</b> 1	A.C. Solftare, Farestry & Flitheries	örestry G		Minine & Industry			Commerce & Tourism		Human Revouces Developmens		* 14		
Region. Country, Organization	Type of Conperation		1 <i>0</i> 1	Develop- Develop- Develop-	aildya -unimb.A noistara	પ્વાઃઝ,મ્ >થ્વ∿ત	noitattoq	Social Infia Secial Unic Seconado Teleconado	A aroittain Baineabto (B	Y*IICALIAIE Y*IICALIAIE	ងសាសរៀ រូបដែរនៅ	Lower	taltactet 4	Printer	វិយអារទារ សូមអត្ត	ttina3 Stinaaroo	अन्थ् <u>र</u> इ	mijizo1	Resources Besources	Culture K	Pedicial Redicial	Social Hiella:e	essilit
	Ттіпсез	• *	172			1	1	14	. 1.1	87	: • •	80	4 7	1 *	- 4 )	È			1		- 1	F. 1	· 1 ·
FAO		1	3	3	Ĵ	Ĵ	3	Ĵ	Ĵ	<u>.</u>	Ĵ	: ] '	Ĵ	Ĵ	Ĵ	Ĵ	ĵ.	T	Ĵ	Ĵ	$\langle - \rangle$	Ĵ	1
	Experts	. : 1	<u>تا ہ (</u>	i i Ç	113	En (	ыŞ	цį	L (	a 14 E	ŧij	~ ~ {	ιí	нĵ	11]	цíĵ	ц	ц	нĵ	113	- 13	113	113
	Trainces		3 3	£   -	ું	<u>,</u>	j	ĵļ,	;   ·			÷   ۱		],	»   ۱	3	-   I	:   I		2 2	0		) n
		; ]	8	1	Ţ	1	ı (	١Ĵ	()	- 6	ı (	: ĵ	i (	ı (	: Ĵ	• E	ı J	. (	13	٦ I	13	13	13
IAEA	Experts		∂ ∞́	<u>]</u> ;	Ξı	ו [	ĵ,	j i	۱ (	ŝ١	Ê I	<u>;</u> ,	Ēŀ	Ē+	ī-	ĝm	ĵ ı	Ì,	۱ (	Ì,	ું હ	ĴΓ	٦ı
		: 1	ıĵ	' Ĵ	1	۰Ĵ	ŀĴ	ıĵ	۰Ĵ	۱ <u>3</u>	+ £	Ĵ	١Ĵ	Ĵ	۱Ĵ	ŗĴ	.€	١Ĵ	; ĵ	+ ĵ	ı ĵ	1 [	ı Ĵ
	Trainces		12	, 				-	1	19	6	•	.	1	١,		.	.	,	,	.		١.
CARI	. :	: 1	ı ĵ	ıĵ	۱Ĵ	ŧĴ	1 J	ĵ	۰Ĵ	· J	: Ĵ	۰Ĵ	· 3	i ĵ	ı ĵ	ı I	ı Ĵ	· Ĵ	, ĵ	۰Ĵ	ı Ĵ	1 J	ιĴ
	Trainees		2	1			14	1			1	1	1	2	,	.	1	,		1	.	1	1
ICAO	:	: 1	'Ĵ	۰Ĵ	· Ĵ	î ĵ	ı 🤆	Ĵ	ı ĵ	۰Ĵ	ı Ĵ	ı Ĵ	١Ĵ	ı ĵ	۰ĵ	Û	Ĵ	í Ĵ -	ı Ĵ	+ <u>î</u>	۱Ĵ	ı Ĵ	١Ĵ
	Experts		-	2	٦.	,	.   1	<b>Т</b> .	,			.	1	.1	,	ł	1	1	1	۱	ł	1	· •
ICARDA		: :	÷÷	1 🤅	۱Ĵ	rĵ	• Ĵ	١Ĵ	. J	۰ £	- <del>2</del>	i Ĵ	ıĵ	١Ĵ	۰Ĵ	١Ĵ	ı Ĵ	۰î	١Ĵ	• î	ı î	· :	ŧĴ
	Experts		<b>ب</b> ند	1	:	1	1		1		ŧ	1	1	\$	1	1	ŧ	11	1 :	1	4 1	i !	t I
ורעוזאיו		1	Ĵ	1	r Î	ı" Ĵ:	Û	r ĵ	ı T	Ĵ,	· :	Ĵ	Ĵ	£	3	Ĵ	1	Ĵ	Ĵ	Ĵ	٦	Ĵ	Ĵ
	Trainces		5	'	 	¦ ∙t	1	. 1	3	ì	ı	-1	 	Ļ	1	r,	1	1	1.	1	1	ŧ.	1
IDA			÷Ĵ)	ı I	, î	Ĵ	î	<u>۱</u>	ı Ĵ	ιĴ	F D	ıĵ	١Ĵ	ı ۲	(Ĵ	<u>ن</u>	1	Û	÷٦	Ĵ	• 0	· I	1
	Experts	*	. 4	•	-	.   1	1		   {	l. i		i i	j.	1	ι	1	1	1	. 1		- 1	J.	4
OHI			1) €	ŗ, Ĵ	¦Ĵ	ıĴ	Ĵ	1)	ا	ı ĵ	13	Ĵ	Û	Ð	1. Î	Ĵ	Ĵ	Ĵ	• 🕄	Ĵ.	Ĵ	۰Ĵ	۱Ĵ
	Experts		m				.			[ m ·		1.		l I i	<b>(</b> .	<b>.</b>	• 1•	L L			i,	. ł.	4.   -
ITTA			1	i	Ì	1	;	1 :	•		3	)	,	•	ł	•	1	•	1	ι	1	1	

									ł							ĥ		ŀ	•	ł		.  .	Ĺ
		Sector		ndr Admin	Planning & Administration	2	Public Warks & Utilities	& Utilities		¥	Agriculture, Forestry & Fisheries	orestry st		Mining & Industry		]	Commerce & Tourism		Human Rejources Development				
Region. Country. Organization	Type of Cooperation		lotat	Develop- Ment Menta	sifdu'i UnimbA noitstit	silouts Piotes	Term- pointing	Saciai Infra- stenciose	leiteoteoria A inoiteota faiteobeoril	2m1luai18A	ficerstork Familien	Forestry	રગેન્ગ્રતાંવિ	<b>ງ</b> ດໄຕເປັນ	-nurid Loinutost	Соттыс	sherT -	utunoj Lutunoj	Zeience Refoncer	Eoffic Heat Culture V	Sector Medicate	stalis'N	113410
	Trainees		177		42 1		9 I		I	17	11		_₽U	ю I	01 <sup>-</sup>	्र च्याः	7	- 1	31	i i Tipa je	ini Tarin	80 1	
01	Expurts	1.:1	<u></u>	Ŧ	<u>ិ្</u> រ៉េ (	ייי <b>ט</b> (	() () ()	Ĵ Ĵ	() ()	<u> </u>	<u>)</u>	<u>(</u> ) 1 1 (	<u>)</u> (	Ĵ (	Ĵיי:	3 点 (	<b>1</b> 1943	Ĵ ↓ ↓ (	[] ★ I (	<u>)</u> ار (	<u>(</u> ) (		<u>)</u> ا ا
ILRAD	Experts					〕 · · 〕	C   1 + C			C + C + C	0 - • 0	) · · ①			[  + <b>î</b>	ເປີ່ມພະ		€  (-) €	) I I 🕄		€   1 Ĵ	3 + 1 🛈	800 []
IMCO	Trainees		(-)	111) 111)	1.13		∞ I Ĵ	<u>.</u>	( ) Ĵ	113	1 I Ĵ	÷.	.] €	1 · ·	£ + £	.++3	- 		1.1.3	)   1 ] []	1.1		$\left[ \begin{array}{c} \vdots \\ \vdots \end{array} \right]$
IMO	Trainces Experts	;;];;]	[`⊷ 1 [] m 1 []		1 + () + + ()	11]11]	5 I m I Î m I Î	111.11	1	113113	1) 1) 1)		1 (1) (1) (1) (1)	   i h€ t <sub>e</sub> t€	 ~ + 1 € 1 1 €	113113	- 		   ⊕ €				1.13.13
SV2I	Experts			· · · • •	ııî		· · Ĵ	· · · ()	<u>רי</u> (	113	1.13		[.) ⊨Ĵ	<u>.</u>	1 + 1 €	· · Ĵ	· · Ĵ	113	) ) ) )	<sup>1</sup> .   1   €			-+ î
лц	Trainces Experts			\$\$ ~ () <u>\$</u> + () - + () + + ()	1)))))	1 4 () ± 4 ()	L D L D	1.1. ( 1.1. (	<u>(</u> ا يو () م	1 1 <u>3</u> 1 4 <u>0</u>	1 I Ĵ I I Ĵ	11(11)	1 1 Î I I Î		1 : ] : : [	1 <b>:</b> ] i j				1) 1) 1)	   + 1 Ĵ   # Ĵ	   m i j i i j	w + € \ + €
MECON	Experts			1 · (-) ε · (-)	113	i ı 🛈	. 1 1 3	Ĵ + 2	1 + Ĵ		113	113	1 I Ĵ	112	113	<u>ن</u> ا ا	113	· · Ĵ		113	11]	113	113
OAS	Experts		<u> </u>	12 <sup>°</sup> 1 1 <sup>°</sup> 1 (-) (-)		۱ ÷ Ĵ	ı, ĵ	1 I Ĵ	1 I J	<u>6</u> 1 <del>[</del> ]	· · Ĵ	113	· + Ĵ	· → Ĵ	<b>-</b> + €	нтĵ		÷	· • Ĵ	I I Ĵ	1 I Ĵ.	. :€	1 I Ĵ
-																							

36	/		Sector	'	Ptanning A Administration	u i	Pualic W	Works & Utilities	the		Agriculture, Forestry & Fisheries	. Forestry crics		Mining & Industry	 		Commerce & Tourism		Human Resouters Drestopment				1	
\$ Ŭ Ð	Resion. Country, Organization	Type of Cooperation		kioT	Perelog- Perelog- Perelog-	Public Adminite Public	eansit -samit	-etlnf (kipo2	.ummoselaT & stooifssin \$ stooifssin \$ niltssybsol8	atul (unitaria)	Гологод Вайань Ч	£115210,	asūrankaių	gnini)e	tagaysty -natis	Spaneo)	atanT DineT	nsinoT Bumin	Resources Science	Public flexit	Social Social	oralis <i>ii</i> eesited		
		Trainces		~	'	[ ·	<b> </b> 		Į	ļ	)	. 1	- 12	. 1	. 2	. 1	· .				· ·			
a O	OECD	Ľxperts		[ [ 4 1 []		- 0 0 1 € - 1 €	- <u>-</u> <u>-</u>  	(ĵ/)ĵ (ĵ), (ĵ	1 () 1 1 ()	រុះប្រះ្	!ĵ   ĵ	<b>€</b> , 1€	· Ĵ · · Ĵ	<u></u>	ı <u>(</u> ] ⊧ ı {		ı (ĵ i i (ĵ	[][]	(ĵ- ≀ĵ			1 Î I I Î	. () + + (ĵ	
1 2	PCAS	Experts	1	4 ( <del>4</del> )		· · · · · · · · · · · · · · · · · · ·	() () () () () () () () () () () () () (		1 1 3		1+13		113	· · Ĵ	113	1 4 🕄				· · · · · · · · · · · · · · · · · · ·	1113	1.1	12	
33	SEAPDEC	Trainces Experts		212 8 226 15 15 15 15	1 + 2 + 1	1.1.1.1			+ I Ĵ + I Ĵ     0 0		1 1 Î 1 I Î	113113	183 88 88 215 15 15 (11)	€ + Ĵ + + Ĵ`	1 I I I I I			i + Ĵ + 'Ĵ					1.1.2.1.2	
· B	SEAMEO	Truineess Experts		8 I ( R I (	<u>רי (</u> ני (			11311) 11313	£ i €€ i t		11]11]	1 I Û 9 I Û		1 Î I I Î		1 I () I ()		€ 1 € 1 ± €	~ 1 () m ) ()	(j(j.	r:][]]		+ + £~ + €	
្ត្រី	SEARCA	Trainees Exports				1+() - F()		1 2 3 1 2 	111111	1 1 1 9 1 3	) i ĝ ( i Ĉ	11 <u>0</u> 110	113013	11:11:1:1			· · Ĵ · · Ĵ	וֹי <b>וֹ וּי</b> וֹ	·		} . (j ≀ i (j	11) () 1 ) ()	) <u>Ĵ</u> Ĵ	
( 3) ()	SEATAC	Trainees Experts		8.1 €8∞€	DIE DE	   + 1 ① + 1 ⊙		()())() () () () () () () () () () () ()	· · € · · €	11]11]		1 + () + + ()	· · ① · • ①	€ + . €	1 I () I ()	1.13.13		: 	· . ĵ · . ĵ	1 1 1 1 1 1	1   1 () ≥_1 1 () ()	เวราเริ	[] : I : I : I	
ids .	spec	Experts		- 12	113		112	11) 11)	- · · · ·	יין היי היי	э і <u>(</u>	1. I Û.	11-12) 1	· • • Ĵ	1 I Ĵ	۰. ت	t Ĵ	110	1 J.J.	i î (j	1 H Ĵ	3		
												i i ga t												

. . . . .

				, in the second s																			
		^	Rector	 :	Plancing & Administration	a đe ation	Pub	Public Works & Unlines	Unlities		Agric	Agriculture, Forestry & Flaherics	ter.	N S	Mining & Industry		Commerce & Tourism	teres brism	Human Resources Development	reources biment	જ પેક		
	Region, Country, Organization	Type of Cooperation	/	[#10]	-qoiserQ inem şaineil¶	Public Admini- noitente	Works Public	-sast t poittrioq	Social Infra- structure Telecommu-	a enoitasin gaitasobso18	Agriculture Agriculture	Salman T	Fisherics		Bainiar) nurm	Guiag	Commerce A Trade	πιέπεοΤ	Resources Resources	Science A Cullate	Public Heal Mediane	laioo2 statis#	€ະວນຸ່າເປົ
	INA	Trainces Experts		m 1 () 4 1	11341	11311	L 1 🕄 1 1	וויָּרו	11(	11(11)	- : () : :			11) 11) 11)	ايو•()ً≀ ⊷	- € 1 <b>(</b> ) ( )		1 (2) 1 (	i i € ∾ i	11]11	1 I D I I	() <b>.</b>	1 3 i 1
	N N	Trainees Experts		3 8 1 3 4 1 3	1	Ĵ   ⊎   Ĵ ⊨   Ĵ	3		〔 <b>1 1 1 1 1 1 1</b>								1 + 1 + 1 (	Ĵ ! : Ĵ ! : (		11111	3 43.43		1 + 1 = 1
	UNCTAD	Experts	. : *	- · : [	010	) – <sub>1</sub> I	) I I 🕄	1.13	) 											Û ! ! Î	113		
	UNDP	Trainces		9 - E	1 + 3	l≘ • Ĵ	<u>e</u>   <u>î</u>	9 · Ĵ	m i ()	J	113	   ĵ		(* 1) 1 1)	r I ()	± '€	++3	113	1 I Ĵ	1 I Ĵ	-+ I Ĵ	т т Ĵ.	( n i ĵ
•	UNDRO	. Experts		Ĵ I 19	1 1 3	1 I D.		inĝ.	n ≀ Ĵ	1 1 J	110	113	1 + 3	91) 11)	<u>()</u>	113	113	<u>£</u> ۱ ۱	° ∩ Ĵ	· • • Ĵ	1.1 <u>3</u>	113	ាំះ
	UNEP	Experts	. ; ‡	n ; [	113	m I Ĵ	1 → Ĵ	113	1.10	· • I	113	11		1 \$ <del>]</del> 1 \$ <del>]</del>	1.10	) I I 🕽	113	113	113	τ. 1.Ω	· · Ĵ	υţĴ	, n i 🕄
	UNESCO	Trainces Experts		<sup>26</sup> 4 € ⊣ 1 €	1 <b>1</b> 1 1 1 1	4 + Ĵ + I Ĵ	1 I J I I J		ji ji € li L €	∾ 1 Ĵ 1 i Ĵ	m + () + 1 ()	1 1 ( ) + 1 ( )	- + () + i ()	11]11] 	ນ ( ) : ເ <u>ເັ</u>		1.1 <u>1</u> .11 <u>1</u>		4-3+13	÷.()(	- 1 ( ) 1 ( 1 ( )	11]11]	v 1 Ĵ   1 €
	UNIC	Trainces		° 1 (	j r€,	. ( ) ( )	ŧ I Ĵ		Li 🕃	1.1	ן. 1,1 (£	ri 🖯	11]	i i ĵ   i i ĵ	] · · €		<u>٦</u>	113	· · Ĵ	, I I Ĵ	113	113	- · î
137																							

		· · · ·													· · ·				·						
При нали         При нали	Theory of the second			Sector		P) anning Administra	z & atton	Fund	lic Works &	Unine	-	AR	iculture Po & Pisheric	nestry	-	A galnik A yatubat			Conneree A Tourism		an Resourc				
Tables         Tables           Tables         Tables           Traines         Traines           Depend         Tables           Traines         Traines           aines           Traines         Traines         Traines         Traines           Traines         Traines         Traines         Traines         Traines           Traines         Traines         Traines         Traines         Traines         Traines           Traines         Traines         Traines         Traines         Traines         Traines           Traines         Traines         Traines         Traines         Traines         Traines           Traines         Traines         Traines         Traines         Traines         Traines         Traines           Traines         Traines <thtraines< th=""> <tht< th=""><th>Tailine       Tailine       Tailine         Tailine       Tailine       Tailine       Tailine         Trailine       Tailine       Tailine       Tailine       Tailine         Tailine       Tailine       Tailine       Tailine       Tailine         Tailine       Tailine       Tailine       Tailine       Tailine       Tailine         Tailine       Tailine       Tailine       Tailine       Tailine       Tailine       Tailine       Tailine         Tailine       Taili       Tailine       Tailine</th><th>Region. Country. Organization</th><th>Type of Cooperation</th><th>. /</th><th></th><th>tricasia</th><th>iaicut.A ociittua</th><th>Bette</th><th>polisitica</th><th>statestille</th><th>10001 f</th><th></th><th>tamira</th><th></th><th>ડગલરહલનો</th><th>}</th><th></th><th>sothermo?</th><th>aperi</th><th>permu jij</th><th>Science</th><th>itesitesiten9</th><th>frizo2</th><th></th><th>81941Q -</th></tht<></thtraines<>	Tailine       Tailine       Tailine         Tailine       Tailine       Tailine       Tailine         Trailine       Tailine       Tailine       Tailine       Tailine         Tailine       Tailine       Tailine       Tailine       Tailine         Tailine       Tailine       Tailine       Tailine       Tailine       Tailine         Tailine       Tailine       Tailine       Tailine       Tailine       Tailine       Tailine       Tailine         Tailine       Taili       Tailine       Tailine	Region. Country. Organization	Type of Cooperation	. /		tricasia	iaicut.A ociittua	Bette	polisitica	statestille	10001 f		tamira		ડગલરહલનો	}		sothermo?	aperi	permu jij	Science	itesitesiten9	frizo2		81941Q -
Events       Events       Events       Events       Events         Events       Events       Events       Events       Events       Events       Events         Events       Events       Events       Events       Events       Events       Events       Events         Events       Events       Events       Events       Events       Events       Events       Events       Events       Events         Events       Eve	Event       Tablest       Tablest       Tablest       Tablest       Tablest       Tablest         Tablest       Tablest       Tablest       Tablest       Tablest       Tablest       Tablest       Tablest       Tablest         Tablest       T	:	Trainces	. :	58 <u>5</u>	- n'	6.	1	2	æ	e.	. 95 -	-	,	Т	5	205	Ę,	12		)	<u>ہ</u>	0	-	
1       1	Taimes       Taimas       Taimes       Taimes	QUINU	Experts	::.	3 (E m	ıĵı	- ① -	· ĵ ·	· (j :	ıĴ,	ı () i	- ĵ :	i Ĵ i	ı ① ı	1 £ 1	4 Ĵ I	n En	ı () «	. () .	; ĵ ;	-	Fî) ≠	oĵı	ເງົ	0
Tabletet         Tabletet         Tabletet         Tabletet         Tabletet         Tabletet           Traineet         Traineet         Tabletet         Tabletet         Tabletet         Tabletet         Tabletet         Tabletet           Traineet         Tabletet	Tranets         Tranets         Tranets           Tranets         Tranets         Tranets         Tranets         Tranets         Tranets           Experts         Tranets         Tranets         Tranets         Tranets         Tranets         Tranets         Tranets           Experts         Tranets		•	: i	- Ĵ	j.Ĵ	۰Ĵ	۰. آ	١Ĵ	۰Ĵ	<u>1</u> ر	+ £	١Ĵ	ન ઉ	ιŒ	ıĵ	Ĵ	ı Ĵ	ı Ĵ	١Ĵ		тĴ	r.Ĵ	i (ĵ	ιĴ
Experts         Image: Constraint of the constraint	Experts       Image: Construction of the constructing of the construction of the construction of the const		Trainces	• :	35	ι.	1.					l	.		.	 	. ·	1	,		35			1	{ '
Experts         Trainees         T <tht< th="">         T         T         &lt;</tht<>	Experts       Image	UNRWA			3 Ê S	: ĵ	Ð	1 7	ı (j	۰Ĵ	ij	ıĴ	i ĵ	ıĵ	: ĵ	ıĴ	۱ <u></u>	ıĵ	ij	-	13)	ıĵ	ιĴ	ιĴ	5
Image: Sectors       Image	Image:       Image:		Experts	. :	<u>د</u>	εı	i I	1 1	; )	1 1	1.1	11	11	F I	11	11	1 I.	1 1	1 1		57 FN	11	i i	ιι	
Experts       Trainees       Traine       Trai       Traine       Trainees	Experts         Traines $(1, 1, 1)$				(3)	Ĵ	1	3	Ĵ.	I	Î	Ĵ	Ĵ	Ĵ	Ĵ	Ĵ	ĵ	<u>î</u>	Ĵ		8	Ĵ	Ì	Ĩ	~
Molanteers       Traineers       Taineers       Total test	Molutters         Trainee         T <tht< th="">         T         T</tht<>		Experts		-		Į.	ı	÷	٢	1	1	;	1	1	ŧ	ļ	1	ł	1	١	1	ı	ł	•
Voluntees         Taintos         Taintos         T         Taintos         T <tht< <="" th=""><th>Volumens         Trainees         Tailmees         T         Tailmees         T         <tht< th="">         T         <tht< th=""><th>- NNN</th><th></th><th></th><th>י נ</th><th>i Ĵ</th><th>Ĵ</th><th>۱Ĵ</th><th>ŗĴ</th><th>۱ĵ.</th><th>ıĵ.</th><th>; ĵ.</th><th>ı Ĵ</th><th>۰Ĵ</th><th>ij</th><th>Ĵ</th><th>، <u>〔</u>،</th><th>Ĵ</th><th>ιĴ</th><th>ı Ĵ</th><th>١Ĵ¥</th><th>ı D</th><th>ı Ĵ</th><th>i Ĵ</th><th>۰÷</th></tht<></tht<></th></tht<>	Volumens         Trainees         Tailmees         T         Tailmees         T <tht< th="">         T         <tht< th=""><th>- NNN</th><th></th><th></th><th>י נ</th><th>i Ĵ</th><th>Ĵ</th><th>۱Ĵ</th><th>ŗĴ</th><th>۱ĵ.</th><th>ıĵ.</th><th>; ĵ.</th><th>ı Ĵ</th><th>۰Ĵ</th><th>ij</th><th>Ĵ</th><th>، <u>〔</u>،</th><th>Ĵ</th><th>ιĴ</th><th>ı Ĵ</th><th>١Ĵ¥</th><th>ı D</th><th>ı Ĵ</th><th>i Ĵ</th><th>۰÷</th></tht<></tht<>	- NNN			י נ	i Ĵ	Ĵ	۱Ĵ	ŗĴ	۱ĵ.	ıĵ.	; ĵ.	ı Ĵ	۰Ĵ	ij	Ĵ	، <u>〔</u> ،	Ĵ	ιĴ	ı Ĵ	١Ĵ¥	ı D	ı Ĵ	i Ĵ	۰÷
Trainest         Tainest         23         1         23         1         23         1	Trainces         Tainces         T           Trainces $\vdots$		Volunteers	::1	<u>2∞6</u>	ĵ	· • Ĵ	ı ı Ĵ	i i Ĵ	- v J	8	- ĵ	ı î	υĴ	i i Ĵ	ÚĴ	14 (	٠ <u>`</u>	ı ıĵ	ı I	, 4 ĝ	Li J		ĵ	1.5
Image: Note: Instruction of the second se	Image: Note: Second	And a second second second second second second second second second second second second second second second	Trainces	.:	a		-	1		5.1	12.	1 1			+ 1				1 1		1.1			} . י	1 י י
Experts	Bypers          Bypers  .	nin		•	· :)	Ĵ	Ĵ	3	<u>:</u>	<u>:</u>	Ĵ	Î	Ĵ	<u>.</u>	Ĵ	Ĵ	Ĵ	ĩ	Ĵ	Ĵ	÷	()	Ĵ	I	· · · ·
Trained       I </th <th>Trained       <math>(1, 1, 2)</math> <math>(1, 1, 2)</math> <math>(1, 1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math> <math>(1, 2)</math></th> <th></th> <th>Experts</th> <th>. :</th> <th>ŝ</th> <th>1</th> <th>1</th> <th>,</th> <th>1</th> <th>•</th> <th></th> <th>ŝ</th> <th>r</th> <th>1</th> <th>I.</th> <th>ł,</th> <th>ı</th> <th>. <b>t</b>.</th> <th>T</th> <th>ı</th> <th>£.</th> <th>1<sup>°</sup></th> <th>1</th> <th>1</th> <th></th>	Trained $(1, 1, 2)$ $(1, 1, 2)$ $(1, 1, 2)$ $(1, 2)$		Experts	. :	ŝ	1	1	,	1	•		ŝ	r	1	I.	ł,	ı	. <b>t</b> .	T	ı	£.	1 <sup>°</sup>	1	1	
Truitoret       Truitoret       Truitoret       Truitoret         Expertut       Expertut       Truit       Truit       Truit         Expertut       Expertut       Truit       Truit       Truit       Truit         Expertut       Expertut       Truit       Truit       Truit       Truit       Truit         Expertut       Expertut       Truit       Truit       Truit       Truit       Truit       Truit         Expertut       Truit       Truit       Truit       Truit       Truit       Truit       Truit       Truit         Expertut       Truit         Expertut       Truit         Expertut       Truit	Trained         T<	IMO		: 1	ı. C	i Ĵ	ı Ĵ	, <u>î</u>	rĵ,	۰Ĵ	: Ĵ	÷Ĵ	ı 🔋	· ĵ	١Ĵ	' Ĵ	: 3	ıĵ	Ĵ	ij	۰ <u>٦</u>	Ĵ	÷Ĵ	· :	١Ĵ
Experime       •••       (-)	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		Trainces	• •		τi	) I	11	11	ः 1. १	11	'I		11	11	i ț	ŧl	11	11	11		11	1 }	t ı	
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	WARDA	Experts	1.	£∞	£.,	ĴÌ	Ĵ,	Ì. Î	<u>:</u> :)	۲	ĵ.	٦	ĵ,	Ĵ	<u>?</u> ,	<u> </u>	Ĵı	Ŀ	۱Ĵ	ĵι	٦	Ĵì	Ĵ (	<u> </u>
Expense	Expense $\cdot$ <		•	1	<b>-8</b>	١Ĵ	ı Ĵ	ı Ĵ	۰Ĵ	ı Ţ	i I	- <del>3</del>	١Ĵ	¥ 🗓	<u>ن</u> ا	ιĵ	ı ĵ	ı E	۰Ĵ	i Ĵ	· Ĵ	ıĵ	iĵ	آن آ	۰Û
			Experts	.:	2	'n	L.	1	ŕ	i		R	i att	1	ţ.	Ĵ,	1	i	ï		1	ι	Ŧ	1	١. ا
		WFCL		: :	1 Ĵ.	1 Û	ŀĴ	١Ĵ	<b>؛</b>	î (	: J	١Ĵ	ı Û	<b>ب</b> آ	١Ĵ	ı Ĵ	ιĵ	١Ĵ	ıĴ	• Ĵ:	· 3	ιĵ	í ĵ	ı ٦	÷.,

			Sector		Planning 4 Administration	ns 4 instion	Public	Works &	Utilities .		Yênc	Agriculture, Forestry & Fisheries	6		Mining & Industry		<b>8</b> .	Commerce & Tourism	Human Devel	n Resources clopment		 	. 
:	Region, Country, Organization	Type of Cooperation		k10T	-qolavad Jaass Zainaud	-inimbA aoitane aoitane	Noiks Public	-entiT roitetoq	Social Infise stroccure Telecontrute	a snoitsin şnitesbeată	Apriculture Livestock	รูณ์ตาเวิ รูประกอวิ	rəjsədzifi	 มิทัตปีดี		Eucits) 2011-002	Cemmerce &	tade Tourism	Resouters Human	Science A	Colture Public Hei Medicine	50cial 20cial #tiliare	tistiC
·		Trainees	• 3	450	I.		្ទំ	-	I	1.1	•	· ·			*				1				
	OHM	Experts	1.:	Ê.4	) () ) 	: ()	÷€ ۱	ı () ·	ı Ĵ	t Ĵ I	÷.	. (j. ). 1 (j. ).	-	· : · ·	• <u>(</u> ) •	i)): - :():	tî. i⊋⊥	ו <u>ו</u> ו ירי	÷.	ו <u>(</u> ) י	2 (1) (1)	iî) i	
				- Ĵ	ı J	· ĵ	÷٦		ı Ĵ														
	OďIM	Trainees	• • •	() I 5		1 I Î	113	113	י י 🕃	11]	i î Ĵ.		11.	· · · · · · · · · · · · · · · · · · ·	1.	· · · .	1 I Ĵ 1 I Ĵ	1 I I	· · ①	1 T ()	+ + ① 	111	(100) (100)
	OWM	Trainecs	• • •	Û 1 12	113	113	1. 1 I.	≓'Ĵ		1 I Î	2 2	1 I Ĵ	г. <u>(</u> )	· · · · · · · · · · · · · · · · · · ·		) + 1 ①   + 1 ①	[] 〔 	+ + 3 	1 1 Û		110	1.1	- 1 3
		Trainees	<b>*</b> #			247		174		[ -		1	Ì	1 .		1	1			۱.			
	Unspecified	Experts		[] n 1 []	<u>)</u> , ()	<u>)</u> , , , j	<u>:</u>	<u>.</u>	ĵ. i ĵ	<u>]</u> ]	 €~ + €	) []   []	() + ()	() i i ()	2 · · 3	)   + ) ) +   )	€!!€ ∻:	() () () () () () () () () () () () () (	3))) 2)) 2))	ູງເມຼີ ລຸມສໍ	<pre>① + 1 ①</pre>	() I I () () () () () () () () () () () () () () (	() ( ) () 
		Trainces		3,738 242		408 2	130 - 62	291 3					1 **			1			1		4		
. 1 .	Total of International Originization	Experts	1.11	1,036		£*\$	و ا مر	2 % <u>8</u> 3	<u>]</u> t ~ 6	944 14	ទទួនខ្ល	()~€	· .										
-		Volunteers	.:!	jo≊€	))) <b>– (</b> )	ĵıiĵ	〕+ + 〔	[יינ]					3	] + €	3 -	() I I () () n n ()	€11()  	111) 	 3 ~ 4 G	() () 	) I I I I I I I I I I I I I I I I I I I	3::)	€) I ()
. :		Trainees	. : :	73,694 7,354 (810)	1-	7.431 677 770	10	4	r .		17	<b>—</b> .				1	1		57	1		-	1.1
		Experts	. :	23,108		212	÷	-		en			-	8 d	-	1.1			14		. <b>a</b>		
	Grand Total	Survey Team Members	lembers	55.246 5.246 5.465	(10) 313	8 33 8 32	~ -	۲۷ .	<b>61</b>	(6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7			_	5 8°C		20 20 20 20 20 20 20 20 20 20 20 20 20 2		882 882 199 199 199 199 199 199 199 199 199 19	-				6
		Volunteers		8,089		3 5 8				***			1.1				-		~				
		Emigrants	1.11	(1.813) 72,709 197	ĵ i ĵ	(123) 75 4 (1	(j s i j	€~+1Ĵ	(168) 26		(269) (H 487 (-)	(103) (-) (-)	(j) (j) (j) (j) (j) (j) (j) (j) (j) (j)	(	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		(3) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2		() () () () () () () () () () () () () (		() () () () () () () () () () () () () (	() () () () () () () () () () () () () (	(14) 71.579 102 (-)

· · :			
	Japan Internation	al Cooperatio	on Agency Annual Report 1988
	© 1988 Japan Inte 昭和63年12月20日		opperation Agency
	盬	修	国際協力事業団 東京都新宿区西新宿2丁目1番地1号 新宿三井ビル 〒163 電話 03 (346) 5 3 1 1
	<b>発</b>	行	関国際協力サービス・センター 東京都新宿区市谷本村町42番地 経済協力センタービル 〒162 電話 03 (355) 6 4 4 1 (代表)
	溶!・乱!本はお取替え Printed in Japan	いたします。	印刷 ㈱勝美印刷 ISSN 0914-5427

Japan International	Cooperation	Agency	Annual Report	1988

Japan International	C	A	A	1000
laban international	COODELATION	Agency	Annual Report	ТЧХХ
Jupun meennenonu	00000000000		annual reeport	1000

