#### CHAPTER 2 INVENTORY OF THE VILLAGES IN THE LRAS

## 2.1 Village List by the LRAs

Villages concerned to the LRAs have been presented from ALRO as listed in Table 2.1-1. Total number of villages presented by ALRO was 504. However, some of villages were found that they are composed of more than one village. In order to meet with the Kor Chor Chor 2 Khor data, such villages were divided into one village each. After division of such villages, total number amounted to 523 villages.

Furthermore, it was found that some villages duplicated in the list because such villages concerned to more than one LRA. Such duplication is not avoided in Table 2.1-1 because all villages concerned to each LRA can be easily found in this table. Such duplication is defined in the column Related LRA. If other LRA number is defined in this column, this village is duplicated in defined LRA. However, different number was given to such duplicate village in ALRO list. Therefore the village number up to 504 was named as ALRO Number in Table 2.1-1.

#### 2.2 Village List by Provinces

Duplication mentioned above was sorted for the list by province in order to know real number of villages in the study LRAs and villages are listed in Table 2.2-1 to 2.2-4. Real number of villages in the study LRAs was found to be 485. This number is so called as Sorted Number. This sorted number was used for the village number in the Project Base Map of each LRA.

#### Number of Villages by Province

Province	Villages
Khon Kaen	123
Mahasarakham	163
Mukudahan	105
Sakon Nakhon	94
Total	485

RO.	LRA		Table Administrative togetion	6.1.1	Village List by th Moban No. & Name		No. and Coor	dination	Num	berof	Relate
	Paux.		plue Tanako	No	Village	Map	x	Y	Population		LR.
- 1	KK .	I Man Cha Ki			Khuan Di	351	3 233	1784.0	920	193	
	KK K	L Man Cha Ki L K.A. Khok I		}≥	Nong No Non Ngam	5111	2 225	1780.5 1783.7			
	KK	I K.A. Khok			Kaeng Khlo	5441	2 226.5	1782.0	\$05	241 161	
	KK	I K A. Khok	ho Chai Sa Pang		Non Thong	5441	2 225	17813		32	
- 6	XK.	t K.A. Khok	ho Chai Na Pang	1	Song Dang	5411	2 228.5			13	
?	KK.	I KA Khok			Non Sq. at	5111	2 230.5	1773.0	I	12	
-4	KK.	K.A. Khek			Nora Kic	540	226			19	
٠,	KK K	1 Chon-maket 1 Chon-maket	Non Phayom Non Phayom		Nong Tao	5541	235		557	104	
- 13	KK	1 Chon makes	Non Phayon		Non Phayon Non Phayom Noi	554)	31 233		814	178	
12	KK	I Chen autor	Kud Pakhom	;	Kud Piakhom Nua	5541 5541	3) 237.5 3) 242.8		990	225	
13	KK	L Chon aibet	Wang Sang		t luai Phai	5140	2 227.5		501	113	
14	KK	1 Charanabot	Wang Sang		Khek Phra	514)	2 22		666	135	
15	KK.	1 Chen nabot	Wang Sang		Nong Yai Khlieng	5410	1 226		249	56	
16	KK	1 Oton marce	Wang Sang	7	Non Sila	5541	2 231.5			143	
. 9	KK	1 Chen nales	Wang Sang		Non Kham-me	5411	2 228.5	1771.0		64	
18	KK	1 Chon-nabed	Huai Kac		Song	5541	3 241.9		516	150	
19	<u>KK</u>	Chea nabet	Huai Kac		Huai Kae	5540	4 240		773	165	
0	- <u>K</u> K	1 Chon mines	Iluai Kae		Lao Noa	5540	4 23			138	
21	-KK	U Chon natur U Chon natur	Huai Kac Ituai Kac		Noes No	5540	233		332	62	
-::1	KK	I Wang Yai	Non Sa at		Nong Sabang	5540	4 236.5				
	-22 +	Warg Yai	Non Sa at		Non Sarat	5440 5410	221.5			46	<u></u> -
25	KK	I Wang Yai	Non Sq at		Kud Mak Hep	5110	22			23	
-6	ΚΚ	Wang Yai	Non Sa at		Kud Mak Hep	5110	22			16	
27	KK	Wang Yai	(Non Sa ar		Huai Bong	5440	22			ļ <u>-</u>	
28	KK	1 Wang Yai	Non Sa at		(Tolat Nisi	5110	225.			26	†
20	KK.	1) Wang Yai	Mai Na Palog		kel Yai	5110	1 23			30	!
w	KK	1 Wang Yai	Mai Na Paing		Set Phai	5410	1 22			50	
.31	KK.	1 Wang Yai	Mai Na Paing		Sok Linus	5440	1 228	1759.5		[	1
.32	KK.	1 Wang Noi	Ta Nangnaew		Nong Ya Yao	55.40	1 220.5			16	
_33		1 Wang Noi	Tt Nangoaew		Nam Sup	5440	1 22			121	<u> </u>
35	KK K	I Wang Noi I Wang Noi	Lahan Na		Nong Sahang	5410	1] 219.5			101	<b></b>
, J	KK.	11 Wang Not	Wang Noi Wang Noi		Pa Paeng Non Sila	5410	1			100	
37	- KK	2 Ban Fang	Nong Bua	— <del> </del> <del>!</del>	Na Pho	5441 5542	2) 23 3: 24			12	
3%	KK	2 San Fang	Nong Bua	!;	Ba Y20	5542	3 24			51 76	<del> </del>
39	KN	2 Ban Fang	Nong Bua	···· }		3541	4 245.			8	
10		2 Ban Fang	Nong Bua		Ba Yao	5542	3 21			76	<del> </del>
41	KK	2 Ban Fang	Ban Fang		Kaen Thao	5512	3: 217.			1	!
42	KK	2 Ban Fang	Pa Wai Nung		Sek Tac	5542	3 25			7	ļ
4.3		2 Bun Fang	Kholi Ngam		Khok Kwang	5542	3 247.		·	31	t
44	KK	2 Maang	Ban Kho		Hin Lad	5542	3 25			320	
45		2 Moang	Ban Kho		None Kung Noi	5542	3 255			37	
47	+ <del></del> +	2 Monng 2 Manng	Szwathi		Pia Fara	55 12	3 25			100	ļ
	KK.	3, Man Cha K	Sow athi		Lad Na Piang	5542	3 25	1833.		308	£
19		3 Man Cha K			Khok Soong S Na Ngam	541L	2 225			4.3	i
50		3 Man Cha K	iri Na Ngam		6 Don Kaen Tao	5441	2 22			<u>!</u>	
5 L		3, Man Cha K	iti jNa Ngam		7, Hin Tack	5411	2 225				<del> </del>
52	KK	3 Man Cha K	iri Na Ngam		None Bua	5441	2 22			1	····
53		3 Man Cha K		- 1 -	9,530 Lao	5449	2 22			40	ļ
54		3 Man Cha K		10	Ulang Tub Ma	5441	2 222			32	
_55		3 Man Cha K			I Sek Nam Khun	5111	2 221	1797.	3	6	ļ
44		3 Man Cha K			2 Sok Na Di	5411	2 223.	1779.6			
57		3 Man Cha K			Sok Yai	5441	2 220.			<u> </u>	[
_5%		3, Man Cha X	iri Bas Khok		6 Non Khun	5441	2 22			<u> </u>	L
_ <u>52</u> 60		3 Man Cha K 3 Man Cha K			Nong Thum	5++1	2 220.			ļ	L
61		3 Man Cha K	iri Ban Khok iri Na Pang		Nong Chom Phe	무설탕	2 220.			<u> </u>	
62		3 Man Cha K	iri Na Pang		l Non Ngam 2 Kaong Khio	5441 5441	2 224			241	1
63		3, Man Cha K			3 Non Thong	5441	2 226				<del> </del>
64		3 Man Cha K		-	B Nong Kau	5441	2 22			32	<b>}</b>
65	KK	3 Man Cha K			Nong Khan Luang	5411	2 228			19	
_66		3, Man Cha K	iri Na Kha		4 Hva Fa:	5441	2 23			<u>-</u>	<u>,                                     </u>
	- KK	3 Man Cha K			Z Haa Hoai	5441	2 22	7 1784			L
68		3 Man Cha K			I Na Chan	5441	2 21	1777		ļ	
69 70		3 Man Cha K			d Na Tap Tao	5441	2 21			<b> </b>	<b>_</b>
71		3 Man Cha N			Sub Dueng	514)	2 213			<b></b>	<u> </u>
72		3 Man Cha K 3 Man Cha K			7 Sub Born 9 Sab Somboon	_5+42	21 217.			<del> </del>	<b>⊢</b> –
73		4 Ban Fang			2 Non Tun	5141 5541	2 217			<del> </del> :	<del> </del>
74		4 Ban Fang	Pa Manao		3, Kham Hua Chang	354)	4 242.			<del>                                     </del>	·
75	KK.	4 Ban Fang	Pa Mapao		4. Hin Khong	5541	4 24			1	1-
76	KK	1 Ban Fang	Pa Manao		6 Wang Phon	554)	1 240.			1	t-
77	KK	4 Ban Fang	Pa Manon		8 Nong Klong Noi	5541	4 2				t
78	_KK_	4 Ban Fang	Non Khong		2 Non Khong	5541	4 245.			1	I
79		1 Ban Fang	Non Khong		4 Hin How	5541	4 24	0 1515.			I
50		Banfang	Non Khong		5 Nong Samrong	5541	4 245.	5 181)	5	221	L.
<u> </u>		5 Nam Pong			1 Ban Kham	5542	2 28			158	
42		5: Nam Pong	Ban Kham		2 Ban Kham	5542	2 28				
81 18		5 Nam Pong	Ban Kham		3 Non Tun	5543	2 231				
85		5 Nam Pong 5 Nam Pong			4 Tam Yac	5542	2 28				
86		5 Nam Pong	Ban Kham		6 Song Khon 8 Lan Yai	5512	2 282				
87		5 Nam Pong	Ban Kham		B Lan Yat I Sam Rong	5542 5542	2 286. 2 284.	<u>5] 1833.</u>			
RR		5 Nam Pong	Ban Kham		2 Sam Rong	5542					
819		5 Nam Poog	Ban Kham		3 Lan Yai	5542	2 284				
90	KK	a Ben Phai	Sion Sila		7 Lup Ka	5540					
91	KK	5 San Phai	Ban Han		5 Wang Yao	5510					
		6 Ban Phai	Ban Han		8 Nong Nora Khun Nua	5540	257.				
92											4
92 93 93 95	KK.	6 Ban Phai 6 Ban Phai	Ban Han Ban Han		9 Nong Nam Khun Tai 0 Nong Wang	5540	4 25 4 252		5] 47.	4 85	4

	LRA		Table 2.1	Mahaa No. A	Name Map		nd Coordin		Nund		Refide
%).   ₽ <sub>4</sub> 0 96   KI		Aπρhic  6 Ban FBai	Ban Han	No   Vill   12   Sung Wang S		-	X	1764 O.	Population 617	Household 126	LRA
97 KI	k [	6 Ban Phui	Вал Нал	14 Kud Luang	3510	1	256	1763.0	159	32	
98 K		6 Bun Phai	Pa Por	1 Pa Por	35 AR	. 1	265.5	1761 0	23	30)	
199 KI 100 KI		6 Bun Phat 6 Bun Fhai	Pa Por Pa Por	2 Pa Por 3 Nong Doo	5540 \$540	1	263.5	17 <u>61.0</u> 1759.0		si0	
101 K	K L	6 Bin Phai	Pa Por	4 Don Pusi	55 #()	ii:	263.3	1757.2			
102 KI 103 KI		6 Bun Phai 6 Bun Phai	Pa Por Pa Por	5 Huni Sua Tha 6 Kha Lin	55 (A)	1	263.5 266.5	1759.5			
103 K		6 Choq-nabot	Pan Tann	3 Hoa Na Kian		4	246	1762.5 1765.0			
105 K	× T	6 Choa nabot	Por Ducing	5 Marp Ta Kla	5540	1	247.5	1761.5	589	97	
106 K 107 K		6 Choq-nabot 6 Puai Noi	Por Doeng Kham Pore	9 Rom Yen  1 Wang Phue			247.5 272.5	1761.3 1760.5	192	47	j
103 K		6 Puai Noi	Kham Pom	9 Wang Phue	5540		272.5	1760.5		15	
109 K		6 Puai Noi	Wang Muang	1 Wang Munng		)	271	1758.0		16	
110 K		6 Puai Noi 6 Puai Noi	Wang Muang Wang Muang	2 Wang Muang 3 Huai Rag	5540 5540	1	271	1758.0 1754.0		26 42	
112 K	ĸ	6 Pusi Noi	Wang Muang	4 Non Sawang	5540		269.5	1758.3		3	
113 K		6 Puzi Noi 6 Puzi Noi	Wang Muang Wang Moang	5 Huni Peng 6 Sok Nat	5540 5540	-!-	264.5 264.5	1751.5		21	
113 K		6 Pani Noi	Wang Muang	7 Buai Rae	5510	i i	268.5	1754.0		85	<u> </u>
116 K		6 Phys	Nong WangBang Pag	1 Nong Wang		Э.	243.5	1758.5	210	33	
117 X 118 K	<u>К.</u>	6 Phon 6 Phon	Nong WangBang Pac Nong WangBang Pac	2 Huai Kho 9 Huai Kho No	5540 5540	4	247.5	1757.5 1758.0	ļ	261	} <b>-</b>
	K	5 Phon	lod Nong Kac	1 Chot Nong K	hae 5540	4	250	1756.5		306	
	<u>K</u>	6 Nong Song Hong	Wang Hin	11 Nong Sim	5540	4	250.5	1756.5 1757.0			
	K	6 Nong Song Hong 6 Nong Song Hong	Wang Hin Wang Hin	1 Wang Hin 2 Wang Thong	5540 5540	4	256 255.5	1765.5	110	33	
123 K	K	6 Nong Song Hong	Wang Hin	3 Nong Safa	5540	4	257.5	1757.5		39	
	<u>K</u> . –	6 Nong Song Hong 6 Nong Song Hong	Wang Hin Wang Hin	4 Nong Klong 5 Nong Thum	Said 5540 5540	4	257 256	1753 0 1753.0		23	
	ĸ	6 Nong Song Hung	Wang Hin	5 Lak Dan	5540	-7	260.5	1751.0		11	
	111	1 Chieng Yun	Lao Dorkmai	1 Na Kham Ne		3	301	1826.0			
	∰ i.	1 Chieng Yun 1 Chieng Yun	Nong Kung	2 Som Kob 2 Khok Intania	<u>5642</u> 5642	-5	301	1826.5 1826.0	S24 254	119	
130 N	411	2 Kosum Phisai	Khewarai	6 Wang Phon	5540	1	273.5	1798.7	465	92	
	<u>0τ</u>	2 Kosem Phisai	Khewarai	8 Wang Phung			280	1801.5	984		
	(H	2 Kosum Phisai 2 Kosum Phisai	Khewarai Phang	16 Non Phayon 3, Non Muang	5541 5541	11	273	1798.0	565		
134 N	(H	2 Kosum Phisai	Phone	7 Hua Na Khu	n 554)	2	254	1794.5	414	82	
	<u>₹H</u> #H	2 Kosum Phisai 2 Kosum Phisai	Wang Yan Wang Yan	2 Nong No 3 Khou Khong	\$54) 554)	3	277	1795.7 1796.5	760		
	9H 9H	2 Kosom Phisai	Wang Yao	S Nong Rai	5541	2	277.5	1793.5	536		7
138 N	<b>M</b>	2 Kosum Phisai	Wang Yao	7 Wang Khan	\$541		276.3	1790 9			
	in –	2 Kosum Phisai 2 Kosum Phisai	Wang Yao Wang Yao	3 Hin Hae 9 Don Klang	5541 554		277	1792.5	357		
	/H	2 Kosum Phisai	Wang Yao	10 Fip Sod	\$541		2712	1797.3	67-	\$05	
	NH	2 Kosum Phisai	Wang Yao	13 Wang lan	5541		278.5	1789.5	140		
	1H 1H	2 Kosum Phésai 2 Kosum Phisai	Nong Lek Soog Lek	1 Non Salat 2 Wang Khon	5541 Jik 5541		273.5	1788.7 1783.3			j
145 N	AH	2 Kosum Phisai	Nong Lek	4 Khek Mak S	jai 554	2	283	1783.0	744	5 [44	
	ин	2 Kosum Phisai	Nong Lek	12 Nong Lek	554 \$64		284 298.8	1785.8 1788.5			
	AH AH	2 Kosum Phisai 2 Kosum Phisai	Nong Kung Sawan Song Kung Sawan	1 Nong Kung 6 Sala	554		283.2	1793.0			
	ин	3 Muang	Khok Kho	2 Rong Born	564	2	316	1775.0	9	21	
	HH HH	3 Muang 3 Muang	Khok Kho Don Wan	8 Nong Wang 4 Don Wan	Nos 564 564		315	1773.5 1770.7			
	WH.	3 Muang	Dua Was	5 Don Was	564		319.8	1770.7			
	H.	3 Muang	Don Wan	7 Dog Was	564		319.8	1770.7			
	MH.	3 Mozng 3 Mozng	Bua Kho Bua Kho	6 Nam fan 7 Nong Khun	564 564		3 <u>1</u> 7	1772.7			
156	мн	3 Muang	Nong Pling	3 Nong Khu	564	2	322	1776.0	75	1.79	
	MH.	3 Muang	Nong Pling	8 Sivilai	\$54 \$54		322	1776.5		· · · · · · · · · · · · · · · · · · ·	
	MH MH	4 Muang 4 Muang	Ta Song Khon Ta Song Khon	5 Nong Ngua 6 Bor Nui	Noi 564 564		303.6	1759.			
160	ИΗ	4 Muang	Ta Song Khon	7 Nong Khua	Chang 564	L	307	1787.	1 127	3 250	6
	MH	4 Muang 4 Muang	Ta Song Khon Ta Song Khon	8 Hin Lat 13 Nong Khoa	564 Ching 564		304.5 307	1788.0			
	MH .	4 Borabu	Box Yai	6 Dong Khen			302	1781.	1 10-1	0 48:	
164	VOI [	4 Borabu	Box Yai	8 Non Thong	564		303 2	1783.	1 107		
	нэм Нэм	4 Boratra	Bor Yai Bor Yai	9 Nong Wao 10 Kao Maj	564 564		304 306,6	1783.1 1784.1			
167	MH	5 Boraba	Non Duesg	8 Sala	561	0	300	1756.:	5 75	5 15	0
	MH	5 Buratu	Non Doong	9 Non Thong	564 564		398.5 299	1755.:			
	MH MH	S Borsha 5 Borsha	Non Dacag Kham Lee	13 Non Salat 13 Nong Khan			303	1754.: 1756.:			<u>;</u>
171	MH	5 Borabu	Kham Lee	14 Sa Baerig	564	0 4	304.3	1756.9	0 46	2 8	0
	MH (	5] Na Chuk 5] Na Chuk	Nong Rua Nong Rua	1 Ta lat Muar 2 Nong Bo	8 <u>564</u> 564		397 303	1751.			
174	мн	5 Na Chuk	Nong Rua	3, Hua Kan Ta	ct 564	0 4	300.5	1749.	5 31	6 7	
175	мн	5 Na Chuk	Nong Rua	B Hua Sa	56+		304			4 8	7
	мн Мн	5 Na Chuk 5 Na Chuk	Nong Rua Nong Rua	9 Khok Lato 10 Nang Luan	564		303.2 302	1745.			
178	MH	S Wagee Phatum	Na Kha	2 Khok Tao	564	0 4	305	1749	6 83	2 15	0
	MH	5 Wapee Phatom	Na Kha	4 Wang Jan	564		311				
	HM	6 Wapi Pathum 6 Wapi Pathum	Na Kha Na Kha	5 Khok Soon 6 Nong Sacw			307 307				
192	мн	6 Wapi Paihum	Na Kha	7 Nong Chee	56	0 4	305	1753.	0 47	7 2	9
	MH	6 Na Khuo	Nong Kho	1 Phon Thon			310 309				
	HM	6 Na Khun 6 Na Khun	Nong Khu Nong Khu	5 Lao Jan 6 Tub Ma	564		303	1744.			
156	мн	6 Na Khan	Dong Duan	6 Na Fai	56	0 4	304.5	1742.	.0	6	2
	MH	6 Na Khun	Dong Duan	10 Na Charcor			306				6
	MH.	6 Na Khun	Na Khun Na Khun	1] Nong No T 9] Champa Si	ii 564 564		308				VI
190	мн	6 Na Chok	San Patong	9 Pla Kan	56:		297.2				

RO LRA		strative Location	1-1 Village List by th	Map No.	and Coord			હાલ ]	Relate
o. Prov	No Amphie 6 Na Chuk	Tambon Name Phys	No Village	Map 5640 3	X	Y	Population	Household	IRA
(9) MB	6 Na Chuk	Nong Pho Nong Pho	2 Haa Ning 3 Ning Bang	5640 3	$= \frac{288}{302.5}$	1740.7 1741.8			i
93 MH	6 Na Chuk	Nong Pho	L 6 See Laon	5630 4	363.5	1742.5	702	37	
91 MR	6 Na Chuk	Nong Pho	7 Han Sek	5640 4	303.5	1742.0	260	56	Ĺ
95 MH. 96 MH	6 Na Chek 6 Na Chek	Nong Pho Nong Pho	8 Bung Samakkee 9 Hua Nong Samakee	5640 3 5610 3	303 297.5	1740.5 1740.5	3) 4 618	49	} - ·
97 MH	6 Na Chuk	Nong Run	4 Nong Roa	5610 4	302	1748.5	466		
93 MH	6 Na Chuk	Nong Rua	8 Hua Sa	5640 4	_304	1748.0	514	87	
VS MH	6 Na Chyk	Night Rua	9 Khik Lam	_56·[0_4	303	1746.0	480	69	
00 MH 01 MH	7 8-vultu 7 8-vultu	Berstu Berstu	2 Sam Hai 3 Khek Klang	5641 3	27/5	_ 1775.3	919		i
202 Mil	7; Bosahu	Borden	4 Nong Wang	5641 3 5641 3	298 300.5	1777.5 1775.8	1322	230	
303 MH	7, B-vroeu	Seritu	N. Khok Lam	5641 3	298	1783.4	A59	<u>225</u> L43	
04 MB	7 Baraba	B.vr Yai	6 Dong Keng	5611 3	300.5	1781.4	1,040	185	·
MH 100	7 Berahu	Bor Yai	7 Dong Keng	5643 3	302.5	1781.4	1,100	196	
05 <u>MH</u> 06 00	7 Boraba 7 Boraba	Nong Muring	8 Non Thong 4 Ngju	5641 3 5640 4	303.2	1783.4	1078	153	
97 MH	7 Boratu	Nong Kai	5 Pluces	5641 3	306.6 304	1764.0	510 263	101	ļ
Sis Wil	7 Borshu	Nong Kai	6 Nong Tem	5641 3	303.3	1779.7	840	197	t
309 MH	8 Borahu	Borabu	3 Khek Klang	5511 3	298.1	1777.1	1322	230	r
210 MH	8 Barahu	Borahu	8 Khok Lam	5641 3	298	1780,4	1322	230	
201 <u>MH</u> 202 MH	8 Beraha 8 Beraha	Borahe Bo Yai	It No k Lam	5641 3	298	1753.4	631	130	
O MIL	R Barata	Luang Fak	5 Dong Kheng 4 Bo Kau	5641 3 5540 2	302.5 285	1781.4	1040	185	
81. 301	n Sashu	Luncy Fak	7 Ports sawari	5510 1	283.5	1771.5 1767.5	577	103 104	
215 MH	K Borabu	Luang Fak	10 Bo Thong	5541 2	285	1771.5	172	108	ļ
107 615	K Barahu	Huai Taci	6.Sam Rong	5641 3	291.5	1787.5	599	97	j L
207. MH	B Bornbu	Boroby	1 Boraba	5643 3	300	1714.4	5286	1079	
HS MIL	8 Borabu	Boroba Boroba	2 Sam Hat 9 Sam Hat	5641 3	298	1775.3		173	
219 MB	8 Baraba	Boraba	3 Khek Khing	5641 3 5641 3	298.1	1775.3 1777.4	631	123	į
219 MH	K Becahu	Barahu	12 Khek Klang	5641 3	298.1	1777.4	1322	230 230	ļ
20 MH	h Barahu	Bersha	7 Saoam Chai	5640 4	296	1767.0	760	178	ł
21 MH	8 Baraho	Beruha	X Khok Lam	5641 3	798	1783.4	859	143	1
121 MH 123 MH	8 Beraha 8 Beraha	Bornbu	11 Khek Lam 1 Non Daong	5691 3	298	1783.4	631	130	1
22 <u>MH</u> 23 MH	R Borahu	Non Doong Non Doong	2 Hoa Nong	5640 4 5640 4	289 230	. 1762.5 1759.5	1349	24)	<b>}</b>
21 7/1	K Rorabu	Non Doong	3 Nong Wang	5641 3	299	1787.0	755	142	ļ
25 MH	K Burabu	Non Daving	9 Non Thong	5640 4	298.5	1755.5	685	114	ļ
26 MH	R Burahu	Nong Khekat	1 Song Khu Mat	5540 1	285	1761.5		153	}
27 MH	R Boraba	Nong Khakut	2 Sok Phara	5640 4	288	1765.0			I
28 MH 229 MH	8 Bondu	Wang Mai Wang Mai	2 Non Thong	\$641 3 5641 3	292.7 290.5	1773.3	43		¦
MH WE	6, Borabu	Wang Mai	5 Sivichai	5641 3	288.5	1773.5	463	89 53	į
MI MOR	R Burabu	Wang Mal	6 Wang Mai Pathana	5641 3	290.5	1771.5	590		ļ
732 MH	R Stratu	Wang Mai	J Wadg Plado	5641 3	290.5	1771.7	119		t
233 MH	8 Berahu	Wang Mai	8 Wang Hai	5641 3	288	1770.4	927	146	
234 <u>MH</u> 235 MH	8 Borubu 8 Borubu	Wang Mai	10 Wang Thong 1 Non Kaset	5611 3 5610 1	290,2	17813	28.		<b>.</b>
235 <u>MH</u> 236 MH	K Bosabu	Wang Chai Wang Chai	5 Hua Nong	5640 4	292 293.5	1765.5	63		j
237 MH	K Borato	Wang Chai	N Nong Kung Sawang	5643 3	243.8	1770.1	760		<del> </del>
238, MH	8 Barrita	Nong Sim	I Nong Sim Yai Noi	564) 3	297	1772.5	561		ļ
23s Mil.	8 Berabu	Nong Sim	9 Nong Sim Yai, Noi	5641 3	297	1772.5	646		1
239 <u>MH</u> 240 MH	N Borato	Nong Sun	5 Pong Pod	5641 3	294	1775.7			
240, <u>MH</u> 240, MH	8 Krisum Phisai 8 Krisum Phisai	Kang Kac Kang Kac	4 Nong Kung Noi 7 Nong Kung Noi	5641 3 5641 3	303.6 303.6	1739.2 1739.2			
291 MB	8 Krsum Phisai	Lau	1 Than	5641 3		1782.5			
242 MH	8 Kosum Phisai	Laci	7 Non Nong Khu	5641 3	243	1789.0			
243 Mil	B. K.A. Kut Rang	Kut Rang	4 Hua Chang	5641 3	286.5	1777.4			
243 MH	KA Kut Rang	Kut Rang	13 Hoa Chang	5641 3	286.5	1777.4			
243 MH   245 MH	N K A Kut Rang	Kut Rang Kut Rang	5 Khek Lee 9 Hoa Kua	5640 4 5541 2	300.7 282.5	1769.7			
245 MH	N.K.A. Kut Rang	Kut Rang Kut Rang	10 Sok Khan	5541 2	1	1775.5 1775.5			j
237, MII	B K A Kul Rang	Kut Rang	11 Sawang	5641 3	2×6	1777.0			!
248 MH	K.K.A. Kul Rang	Na Pho	l Na Pho	5541 2		1780			
247 MH	RKA Kut Rang	Na Pho	4 Non Tae	5541 2	276 3	1779.7	46	89	
250 Mit 251 Mit	K K A. Kut Rang	Na Pho	Some Box	5541 2	279				
250 Mil	K.K.A. Kut Rang	Na Pho Na Pho	7 Nong Han 8 Hua Na Kham	5641 3 5541 2	201.5	1791 3 1778 1			
253 MH	K K A. Kut Rang	Na Pho	9 Non Sa-at	5541 3	282				
251 MH	R K.A. Kut Rang	Na Pho	13 Phatum Thong	5541 2	276.5	1775.0	79		
255 <u>MH</u>	B.K.A. Kut Rang	Luany Fak	- Nau Kacw	5540	281			5 135	
256 MH 257 MH	B K A. Kut Rang B K A. Kut Rang	Luang Fak Luang Fak	4 80 Kau	5510	243	1767.0			
25 N MH	B.K.A. Kut Rang	Luang Fak	7, Pom Sawan	5540 I	284 2×3.5	1767.5			
259 XH	B.K.A. Kut Rang	Luang Fak	8 Nong Born	5540 1	283.3				
NOT NOT	8 K.A. Kut Rang	Luang Fak	9 Sok Klong	5540 1	2.54				
261 MH	8 K.A. Kut Rang	Luang Fak	10 Bo Thong	5541 2	2.15	1771.5	47	2 10	
262 MH	K.A. Kut Rang	Nong Wang	1 Nong Wang	5541	275				
262 MH   263 MH	8 K.A. Kut Rang 8 K.A. Kut Rang	Nong Wang Nong Wang	7 Nong Wang 2 Non Sawan	55#1 2 55#1 2	275				
261, MH	8 K A. Kul Rang	Nong Wang	8 Jorn Thong	5541 2	2:12:5				
265 MH	8 K.A. Kut Rang	Huai Toci	1 Cheft Chai	5641	210				
266 MH	R K.A. Ket Rang	Huai Toci	2 Non Sawan	5641	, y,				
267 MH	8 K.A. Kut Rang	Heat Tool	3 Want Jod	5641 2	291	1780.	55		
564 WH	8 K.A. Kut Rang	Hati Toei	2 Nong Kan	.5641	2.45	1783.0	n .		
268 MH 269 MH	8 K.A. Kut Rack	Huai Toci Huai Toci	4 Noog Kan 5 Hua Na	5641 3	289				
270 MH	81X A. Kut Rang	Huai Toci	6 Sam Rong	S641	31.5				<b>'</b>
270 MH	N.K.A. Kut Rang	Huai Toci	10 Sam Rong	5641	291.5				+
27) MH	R K.A. Kut Rang	Huai Toei	7 Wang Thong	5641	3 291				3
272 MH	R K A. Kut Rang	Huai Toci	8 Jan Horm	5641	290	1785	5 22	5 51	7
273 MH	8 K.A. Kui Rang 8 K.A. Kut Rang	Huai Toci Huai Toci	9 Non Ngam 11 Nong Sang	5641 5641	28			1 70	<u>.                                    </u>
274 MH					3 291	1779.9	9 47	9]	4 4

으!_	UR.			Table 2.1		Village List by the Mikan No. & Name	Map Y		ad Coordi		Num		Relate
	τυ <b>ν</b> .	Na	Amphice	Tambon	No	Village	Map_		X	Y	Population	Househild   98	_ 1 RA
	MH		Na Chuk Na Chuk	Nong Pho Nong Pho		Nong Pho Nong Bong	5640 5640	<u> </u>	297.5 302.5	\$745.5 \$741.5	51N 707	118	
	MH. MH		Na Chuk	Song Pho	1-4	Story osner Han Sek	5640	1	303.5	1742.5	\$60	56	
75	Mit		Na Chuk	Nong Pho		Si Laem	5640	4	303.5	1742.5	202		
	мн	10	Chieng Yun	Chieng Yun		Mak Ya	5641	3	247	1816.5	524	127	
	MH		Chieng Yun	Chieng Yun	2	New Ngin	5641	<u> 4</u> .	300	18186	413		
	MH.		Chicag Yva	Chicag Yua		Chicag Yun	- 5641 5641	-;-	296.2 296.2	1915.8° 1915.8	2959 249	425 150	
	MH HIM		Chieng Yun Chieng Yun	Chieng Yun Chieng Yun		Chicog Yun Chicog Yun	5641	<u>:</u> }-	296 2	1815.8	2565	391	
	мн -		Chieng Yun	Chicag Yun		Chicag You	5641	T:	296.2	1315.8			
	XXI I		Chicag Yun	Chieng Yun		Noog Mamao	5641	1	297	13220	404	94	
	MH	10	Chieng Yun	Chieng Yun		Nong Wang	5611	Ν.	295.5	1820	551	119	
	MH		Chieng Yun	Chieng Yun		Nong Saira	5641	. Ì.	298	1817.5			
	MH.	U	Chicag Yun	Chicog Yun		Lan Sichieng Mai	564)	4.	209.5	1417.6		43	
	MH.		Chieng Yun	Chicog Yun		Non Hin Hac Kia Back	5641 5641	4	299.5 301.2	1820.0	504 520	94	
	HM		Chicag You Chicag You	Lao Dorkmai Lao Dorkmai		Lao Nua	5641	4	287	1812.8		128	
	MH		Chieng You	Nong Kung	1-3	Nong Kung	5611	4	298	1924.4	842	188	
	MR	10	Chieng Yun	Nong Kung	1 3	Nea Thioai	5611	- [	299	1823.3	309	63	
	MH		Chieng Yun	None Kung	1 6	Khok Rang	5641	4	300.5	1922.5		13	
	МН		Chicag Yun	Nong Kung	8	Non Sarat	5641	4	300.2	1823.9	191	32	
	MK		Muang	Khum a Huan		Khuea Khuaeg	5212	3	363	1825.5			
	MK.		Maang	Khum a Huan		Phran on	5931	4	458	1819.5		276	
	MK		Muang	No Sek		Na Şek	5942	-}	4 19 4525	1825.0	844 781	110	i
	MK.		Munog Munog	Na Sok Na Sok		Nong Nam Tao Lan Pa Pet	5941 5912	+	4525	1825.0			t
	MK.		Muang	Na Sok		Sa Hua Phu	5912	4	454	1825.0			
	WK I		Muang	Kud Kae	- T	Som Sa at	5912	3	455.5	1834.5	44)	86	
	MK.		Muang	Kud Kac		Na Go	5941	4	451	1517.5	636	85	
302	MK	i	Moang	Kuel Kac		Doeg Yang	5942	3	456	1835.0			i
	MK	1	Muang	Phon Sai		No Sel	5912	-1	449	1825.0			i
304	MK.	1	Muang	Phon Sai		Na Thon Yai	<u>5942</u> 5912	3	457.5	1827.5 1827.5	416		ļ
	MK.	!	Musag Kham Cha I	Phon Sai	1 2	Na Thon Not Nong Ian Dong	5812 5812	3)	457.5 437.5	1827.0			ì
	MK MK		Khum Cha I	Nam Tiang Nam Tiang		Nam Ting	5941	4	453	1514.5	31		ţ·
	-ik		Khum Cha I	Lao Sang Tho		Lao Sane Tho	58 12	2!	415	1933.0			
	мK		Ni Khom Khom Soi	Nong Wang		Ban Khok	58 42	2	437.5	1940.5		148	[
310	мк		Ni Khom Khom Soi	Nong Wang		Nong Wang	5941	4	457	1811.5			1
311	MK.		Ni Khom Khom Soi	Nong Wang		Nong Kha	5941	41	458	1813.5			
312	мк		Ni Khom Khom Soi	Song Wang		Nong Kok Pusi	5841	-4	414.5	1320.0	200		ļ
ᆀ.	MK.		Muang	Dong Yen		Dung Yen	5901	-3	466.5	1511.5			j ~
313	MK		Muans	Dong Yen		Khok Tabaong Non Sajat	594) 594)	- 1	- 473 461	1809.5			i
315] 316	MK MK	{	Meang Doman	Dong Yen		Lao Mi	5911	H	480	1806.6			
317 317	MK		Dualan	Lao Mi		Pa Pha Yom	5941	-1	477.5	1808.			
313	MK	3	Dogtan	Lao Mi		No Yo	5941	ī	431	1810.0			
319	MK	7	Dugtas	Lao Mi		Khok Sawaeg	5941		479.5	1808.0			
320	MK	2	Ni Khom Khum Soi	Na Udom			5941	3	459	1795.0			
321	MK	2	Ni Khom Khum Soi	Na Udom		Pa Toei	5941	-	457	1797.0	59		
322	MK.	2	Ni Khom Khom Soi	Na Udom		Khum tai Som Sa at	5941 5941	١.,	455 458.5	1798.			
323	MK		Ni Khom Khum Sei	Na Udom Ni Khom Khum Soi		Muang Khai	5941	3	450	1508.0			+
325	MK.		Ni Khom Khum Soi	Ni Khort Khum Soi		Dan Mon	5941	-	452.5	1907.			
323	MK		Ni Khan Khun Soi	Ni Khom Khum Soi		Pho Phang Ma	5211	4	456	1802			
317	MK		Ni Khora Khum Soi	Na Udom		Khon Kaen	5941	4	461	1778.0			
328	MK	1	Ni Khom Khum Soi	Na Udom		Pa Tooi	5241	4	457	1797.			
329	MK	3	Ni Khom Khum Soi	Na Udom	:	Khum Lai	5941	4	455	1798			
330	мĸ	1	Ni Khom Khum Soi	No Udom	10	Na Charcen	5941	3	458.5	1794.	s 45		
331	MK	3	B Dog Tan	Parai		Pa Chad	5941	3	471	1793.	5 64		
332	MK		Coc Tag	Parai		Pacai	5941	3	471	1793.			
333	мĸ		Duo Tan	Parai		7 Huai Sai	5941	3	469.5	1796.			
334	MK		Oon Tan	Parai	[	Na Than	5941		467.5				
335	MK		Con Tag	Parai		Ban Na Mon	5941		474.5	1793. 1794.			
336 337	MK MK	} <u>'</u>	4 Don Tan 4 Oon Tan	Parai Parai		3 Ban Noog Mek 2 Parai	594t 5941		476 471				
333	МK	1	Nong Soong	Ban Pac		Ban Phu	5841	tíl	429.5	1517		5 9	5
338	MK		5 Nong Soong	Bun Pao		Ban Phu	5841		429.5	1917:	0 42	3 10	5
339	МK		S Nong Soong	Ban Pao		3 Ban Pao	5841	11	430				
339	MK	تـــا	Nong Soong	Вал Рап		S Ban Pao	5841	1	430				
340	MK.		S Nong Soung	Nong Soong Tai		I Ban Loup Ping	5841	14	434.5				
341	MK MK		5 Nong Scong 5 Nong Scong	Nong Soong Tai Nong Soong Tai		2 Ban Khok Klang 3 Ban Wang	5841 5941	1	428.5 432.5				
-342 342	MK		5 Nong Soong	Nong Soong Tai		6 Ban Wang	594)	i	432.5				
걸	MK		5 Nong Soong	Nong Soong Tai		4 Ban Lao Noi	5843	i	433	1812		7 8	5
3.4	MK		5 Nong Soong	Nong Soong Tai		5 Ban Khok Hin Kong	5841		434.5	1307	5 76	6 11	
315	M.K		6 Nong Soong	Nong Soong Tai		1 Loop Ping	5841		434.5				
346	MK		6 Nong Soong	Nong Soong Tai		2 Khok Klang	5811		427.5			10	9-
317	MK.	h	6 Nong Soung	Nong Soong Tai		3 Wang	584 <u>1</u> 5841		432.5	1810. 1810.		<del></del>	+
	MK		6 Nong Soong 6 Nong Soong	Nong Soong Tai Nong Soong Tai		6 Wang 4 Lao Noi	5841		432.5 433			7 8	<u>.</u>
- 348 349	MK MK		6 Nong Soong	Nong Soong Fai		5 Khok Hin Kong	5841		434.5				
350	MK		7 Khum Cha I	Khum Cha I		4 Khum Cha I	5842		43.			.5 17	ij
351	MK		7 Khum Cha I	Khum Cha I		5 Non Sawang	58-12		42				3
352	MK		7 Khum Cha I	Khum Cha I		1 Khum Cha I	5843	2	43.	1827	5 4-		
353	МK	$\Gamma$	7 Nong Soong	Non Yang		4 Ngiu 9 Ngiu	5941	1	42	1823	5 54		
353	MK		7 Nong Soons	Nos Yang		9 <sup>1</sup> Ngiu	5611		424				
354	УK		7 Nong Soong	Non Yang		1 Non Yang	5831		428				<del></del>
355			7 Nong Soong	Non Yang	_	S Khum Phok	5841		419.5				
356			7 Nong Soong	Non Yang	-	6 Wang Nong	5541 5742		427 450.5				,i
357 358	MK MK		3 Oung Luang 3 Oung Luang	Dong Loang Dong Loang		1 Phon Daeng 3 Dong Luang	5942		451				
359			3 Dong Luang	Dong Luang		9 Nong Mak Suk	5942		450			76 I	
			O Dong Luang	Dong Luang			5942		472				0

RO LE	y		Table 2.	<u> </u>	Village List by th		S No. and Coor	Jinatica	Numi	heraf ]	Relat
So. Droy. 362 MK	- 20	- Amphoe	Taniban	. <u>N</u> o	Village	Meg	. LX	Y	Pipulation		12
363 MK		Dong Loang Dong Loang	Nong Can Phang Daeng		Nong Thung Phang Dueng	5842 5842	435.5 1 435.5		851		
364 MX	_ R 2	Dong Loang	Fhang Dueng	<u> </u>	Tig	5842	437.5		646	158 166	
365 MK		Deing Luing	Phang Dueng		Na Lak	5842	1 430.5		389	60	
MA MK		Dong Loang	Phang Darag		Nong Mu	5842	1 439		507	96	
367 MK		Deing Luang Deing Luang	Phang Dacing		Phon Sawang	5842	_1142.5	·	372	25	
369 MK		Dung Luang	Phang Daeng Khok Toom		Nong Klong Kaong Nang	5842	134		508	106	
370 MK		Dong Luang	Khok Toom		Na Hin Kong	5942 5942	3 419.5 3 417.5		2987 790	4 <u>27</u> 225	
371 MK	8.1	Dong Luang	Khek Toom	1 9	Park Chong	5842	3 514	1852.5	616	165	
372 MK		Dong Loang	Khek Toom		Sun Was	5/112	4 410.5		355	8.9	
374 MK	8.1	Dong Loang Dong Loang	Khok Toom Khok Toom		Kham Phak Kond Na Khok Kung	5842 5842	4 411.5 4 409.3		635	98	
375 MK	8.1	Daing Euang	Khek Toom		Pa-Mai Pethana	5842	4 407.3		302 435	69	
376 MK	9.2	Muzog	Ban Khok	77	Ban Khok	5942	3 450.5		585	87	
377 MK 378 MK	92	Muling Muling	Kharn Pa Lai		Ban Pa Klusi	5912	3 419.5	1439.0	276	52	
379 MK	92	Munng	Kham Pa Lai Kham Pa Lai	3	Ban Phang Khong Ban Sing Puai	5942 5942	3 452.5 3 417	1837.6 1842.5	2008 755	165	
350 MK	9.2	Muang	Kham Pa Lai		Ban Pa Wai	5912	3 450	1839.5	585		
381 MK	9.2	Muang	Kham Pa Lai	11	Ban Khok Hin Tang	5912	3 455 5	1838.0	408		
383 MK	9.2	Meang Masog	Kud Kac		Ban Dong Yang	5942	3 456	1335.0	693	104	
384 MK		Muang	Phon Sai Khom Pa Lai		Ban Kham He Ban Na Sua Lai	5942 5912	3 462	1:37:5	1158	203	
385 MK	9.1	Muang	Pone Khom	- 3	Khek Savat	5912	4 464 3 471	1554.5 1551.5	672 208	128 150	·
356 MX		Moung	Pong Kham	1	Na Di	5992	3 170.5	1851.0	327	6)	
357 MK 388 MK	10	Dong Luang	Cha Nod Noi	_	Ban Cha Ned Noj	5)12	4 459	1859.0	876	142	
389, MK	-110 1111	Dong Luang Dong Luang	Cha Nod Noi (Ning Bua	-	But Don Chiel Ban Nong Bus	5242	460	1859.0	297	56	
390 MK	10.1	Dong Luang	Nong Bua		Ban Nong Bua Ban Non Sa at	5912	4 455.5	1858.0 1859.0	260 386		
391 MK	_11.1	Dieg Lung	Cha Nod Noi	15	Ban Cha Nod Noi	5212	4 459	1859.0	235	78 49	
392 MK		Dog Luang	Cha Nod Noi	1_6	Ban Nong Yang	5942	4 460.5	1857.0	1116	160	
393 MK 394 MK	_111	Dong Luang Dong Luang	Cha Ned Nei	?	Ran Yom Pathana	5942	4 464	1856.0	233	51	
395 MK	10.2	Dong Luang	Nong Kan Nong Kan	<u>:</u>	Ban Kan Luang Ban Kan Luang Dong	5942 5942	4 451	1852.5 1852.0	726 658	137	 
395 MK	11.2	Dong Luang	Nong Kan		Ban Kan Luang Dong	5942	4 451	1852.0	431	119 65	—
396 MK	112	Meang	Kham Pa Lai	1	Ban Kham Pa Lai	59#2	3 465	1842.0	1857	327	
397 MK	1.1.2	Muang	Kham Pa Lai	2	Ban Sam Kha	5942	3 464	1845.0	1571	193	<u> </u>
399 MK		Museg Museg	Kham Pa Lai Kham Pa Lai		Ban Na Ta bang Ban Kang	5942	4 46.9	1853.5	626	143	
400 MK	10.1	Maang	Kham Pa Lai	-	Ban Na Kham Noi	5942 5942	3 453.5 3 460	1849.5 1549.5	1226 615	202	-
JUL MK	_11.1	Милад	Kham Pa Lai		Bun Sam Kha Nua	5742	4 464	1859.0	1219	113 198	-
102 MK	12	Dong Loang	Kok Toom		San Wat	5842	4 410.5	1853.5	355	88	
404 MK	12	Doog Luang Dong Luang	Kok Toom		Khang Nang	5842	3 419	1547.0	2981	427	
405 SN		Ban Muang	Kok Toom Dong Mo Thong Tai		Na Hip Khong Dong Mo Thong	5842 5644	3 417.5	1549.5	790 1500	225	
496 SN		Ban Meang	Dong Ma Thong Tai			5644	. 333 1 333	1982.0	1500	280 215	
107 SN		Sawang Daen Din	Khok Sce		Nong Phai	5644	2 390			304	- <del></del> -
468 <u>5N</u> 409 5N		Sawang Daen Din Charcon Silp	Khok See		Pa Ruk Nam	5648	2 339	1952.0			
110 SN		Charcon Sip	Ban Lau Ban Lao		Dung Bung Kham Mek Yai	<u>5644</u> 5744	2 340	1955.0		252	
111 SN		Charevin Silp	Ban Lao		Dong Buk	5644	3 342 2 340	1954.0 1959.0		202	
112 SN		Charusin Silp	Bun Lan	9	Kham Mek Noi	5744	3 312	1954.0		252	
413 SN	2	Charcin Silp	Nong Pang		Ban Tung	5644	2 335	1952.0		352	
415 SN		Chancon Sap Charcon Sap	Nong Pang Nong Pang		Kham Charcon Dung Sanga	5611	2 337	1953.0		452	
416 SN	2	Charcon Silp	Nong Pang		Na Sinuan Nai	5644 5644	2 335 2 334	1957.0	426	502	
417 5N		Charena Siba	Nong Pang		Na Sinum N.d.	5644	2 334	1960.0	4.0	402 502	-
414 SN		Chareon Silp	Nong Pang		Sai Thong	5644	2 333	1963.0		602	
119 <u>5N</u> 120 5N		Kut Bak Kut Bak	Kui Bak		Kut Bak	5743	2 371	1890.0			
121 SN		Kut Bak	Kui Bak Kui Bak		Kut Bak Song Song Hang	5743 5743	2 324	1890.0			
122 SN		Kut Bak	Kui Bak		Kut Kaet			1886.0	2392	441	<u> </u>
123 SN		Kut Buk	Kut Bak	5	Bua	5743	2 374	1537.0	1196	265	
1N <u>SN</u> 125 SN 126 SN		Kut Bak Kut Bak	Kut Bak		Sai Kaen	5743	2 370	1558.5	1201	261	
126 SN		Kut Bak	Kut Hai		Kut Hai Ngia	-5743 -3743	2 373	1893.0	2701	417	
127 SN	3.1	Kut Bak	Kut Hai	-†5	Klang	- <u>5743</u> 5743	2 371	1892.0 1896.0	41) 1882	31 325	
151. S.F.	3.t	Kut Bak	Kut Hai		Kho Yai	5743	2 369	1893.0	160H	315	<b>-</b>
		Kut Bak	Ket Hai		Kho Noi	5743	2 368	1890.0	1270	28-1	
130 SN Q1 SN		Nikhom Nam con Nikhom Nam-con	Nong Bua Nong Bua		Oon Khok Khok Som Boon	5743	2 376	0,59281		454	
132 SN	24	Nikhom Nam-roo	Ning Bea		Nong Bua Ban	-5743 5743	2 376 2 375	1898.0		452	
133 SN	3.1	Nikhom Nam-ron	Nong Bua		Khok Soong	5743	2 373	1897.0		402	-
434 SN		Nikhom Nam-osin	Nang Ping	5	Nong Ping	5743	3 366	1901.0		10	- <del>-</del>
135 SN 136 SN		Phanna Nikhom Phanna Nikhom	Na Nai		Oon Dong	5743	2 377	1900.0	1075	235	
137 SN		Phanga Nikham	Na Nai Na Nai		Nong Phu Huai Son	5743 5743	2 373	1902.0 1903.0	649	127	
133 SN	3.1	Phonas Nikhom	Na Nai		Na Lan	5743	2 371 2 368	1907.0	498	83 113	<del></del> -
139 SN		Phanna Nikhem	Na Nai		Pak Kham Phu	57+3	2 380	1848.0	1946	307	_
130 SN 141 SN		Phoona Nikhom	Na Nai		Na Tan	5743	2 371	1904.0	385	76	
112 SN		Phanna Nikhom Phanna Nikhom	Na Hua Bo Na Hua Borai		Na Sao Nan	2743	2 386	1907.0			
113 SN		Phanea Nikhoen	Na Hua Borai	+-3	Kham Wac Kham Kha	5743 5743	1 379.5 1 383		605	103	·—-
114 SN	3.3	Phoena Nikhom	Na Hua Berai		Hin Tack	5743	1 377.5	1908.5	716 452	218 78	
445 SN	3.3	Phanna Nikhem	Na Hua Borai	9	Non Ukom	5743	1 305	19:0.5	674	185	
146 SN		Phinna Nikhopi	Na Hua Berai	. 10	Tid fai	5743	1 371	1939.0	430	82	
447 <u>SN</u> 448 SN		Phanna Nikhom King A. Phu Phan	Na Hua Borai Khek Phu	-   !		5743	1 384	1908.5	236	47	
439 SN		King A. Phu Phan	Khek Pho		Khok Phu Yang Lon	5743 5743	2 377	1842.0	822	158	
150 SN		King A. Phu Phan	Khek Pha	_	Nang Tuang	5743	2 379 2 384	1882.0 1880.6	1835 1477	358 297	
451 SN		King A. Phu Phan	Khok Pha	5	Nong San	5743	2 386	1880.0	1350	237	
152 SN	4	King A. Phu Phao	Khok Phu		Span Sawan	5742	1 359	1877.0	338		<del></del>
133 SN	4	King A. Phu Phon	Khirk Pho		Non Khok Vua	5742	1 389	1876.0	179	62	

22.5		··· <sub>Y</sub>				fillage List by th				in action 1	Numb	Tof 1	Related
LRO L	1.8.			ritive Locativa		Mohan No. & Name		÷.	ind Coord			Havehald	LR.
		No.	Amphic	Tambon	. No.	Village	M.q. 5143	<u>.</u> }-	_XX	<u>Y</u>	780:	149	
455	5.5		Kei Bak	Na Mong	-   <u>-</u> _i;	St. Mong	5713	4-	385	1534.0	1474	334	
1.6	57		Kut Bak	Na Mong		Song Kha Sa Kam	5743	<†-	378	1889.0	5.33	153	
457	5.5		Kot Bak	Na Mong			5743	4	383	1874.0	910	263	
158	<u>5.N</u>		Kei Bak	Na Milog		Song Sanai		2	381	1991.0	1551	263	
459	5.5		Kut Bak	Na Mong		Non Ngom	5713	÷).	352	1385.0	562	110	
160	-5N		Kut Bak	Na Mores		Xing Nimit	5743	4	380	1895.0	539	105	
461	SN		Kin Bak	Na Meing		Cut Nam Sai Na Kam		4	378	1389.0	1109		
452	SN	4	Kuj Bak	Na Mang			5743	4	343	1894.0	588		
443	SN		Kui Bak	Na Mong		Stong Sanai	510	1	374	1830 0			
461	57	1	Kut Bak	Kui Bak		Kut Bak	5743	-1		1320.0			
465	SN	4	Kut Bat	Kot Balt		Kur Buk	5743	-41	311	1888.0			
166	<u>SN</u>	4	Kut Bak	Kut Bak		Nong Song Hung	5743	-4	375	1886.0	2392		
467	5.		Kei Bak	Kut Bak		Kut Haet	5743	3	371	1898.0		431	
468	<u>-5N</u>	4	Nikhem Nam Oea	Nong Bua		Dog Khok	5743	-21	376		···	451	·
469	5N	4	Nikhom Nam Oon	Ning Bua		Khok Somboos	5743	-21	376			452	; - ·
470	SN	4	Nikhom Nam Oon	None But		Oon Khok	5,743	2	376		1075	235	
471	SN		Phanna Nikhom	Na Nai		Phak Kham Pho	5743	-2	340	1395.0	320	7)	
472	SN		Muang	Huai Yang		Lat Kachne	5143	2	392	1588.0	169	17)	
473	5.		Muang	Huai Yang		Las Somboon	5743	2	392.5	1837.5	504		
474	SN	5 2	King A. Phu Phan	Sang Kho		Sang Kho	\$742	1	3.87	1864.0	1179	248	
475	5N	5 2	King A. Phu Phan	Sang Kho		Sang Kho Noi	5742	1	397	1864.0	412	99	
176	5N	5.2	King A. Phu Phan	Sang Kho		Tuq	5742	t	386		1603	202	
477	5.N	5 2	King A. Phu Phan	Sang Kho	5	Sang Kaco	5742	1	390		719	165	l
478	SN		King A. Phu Phan	Sang Kho	6	Na Kham Klang	5142	•	3.15		313	72	ļ
179	SN		King A. Phu Phan	Sang Kho	7	Mai Pathana	5742	1	384		591	135	
130	5N		King A. Phu Phan	Sang Kho	8	Non Hua Chang	5742	ı	383			84	<u>.</u>
451	5N		King A. Phu Phan	Sang Kha	9	Phu Phin Thong	5742	ī	38-		535	110	l
432	SN		King A. Phu Phan	Sang Kho	12	Sang Kho	5742	1	387		343	<u>t34</u>	l
183	SN		King A. Phu Phan	Song Kho	13	Sa Phan Sam	5742	ы	386	1370.0	563	105	1
434	SN		King A. Phu Phan	Sang Kho	15	Chieng San Pathana	5742	3	386.5	1869.5	210	51	L
485	SN		King A. Pho Phan	Sang Kho	10	Ban Chomphu Phan	5742	1	38	1866.0	1613	206	i
456	SN		King A. Pho Phan	Sang Kho		Batt Jalsan	5742	ī	337.	1865.7	316	84	[
487			King A. Phu Phas	Leop 1 an		Loop Lau	5742	i.	39	1865.0	1004	236	
188			King A. Phu Phan	Loop Lao		Jad Rahian	5742		391.	11175.4	626	116	
439			King A. Pho Phon	Loop Lao		Khok Tae	5742	1	39		211	47	
490			King A. Phu Phan	Loop Lao		Noi Phon Sawan	5742		39	1874.0	485	104	
<u>.49</u> 0	- SN		King A. Phu Phan	Love Lan		Dan Hong Sim	5742	i i	39			405	[
491			2 King A. Phu Phan	Loop Lan		Ban Dan Tung	5742	ī	38			Sē	
493			2 King A. Phu Phon	Loop Lao	- t -₹	Ban Lorn	5142	Fi	39			57	1
491			Zi King A. Phu Phan	Kh. k Phu	-1-5	Suan Sawan	5742	1	38			67	1
<del>49</del> 9			2 King A. Phu Phan	Khek fibu		Non Khek Vaa	5743	l i	38			4.2	
496			2 Nikhom Nam Oon	Nikhom Nam Oon		Dong Sawang	5243	3	35			302	1
			Li Warich Phom	Kham Bo		Big Pho Wong	5743		34			45	7
497 498			Li Wanen Phum	Khan Bo	<del> </del> {	Ban Tung Chak	5743		34			60	
198			1 Warich Phum	Kham Bo	2	Ban Pa Meang	5743		34			60	
			1) Watich Phum 1) Warich Phum	Khan Bo		Bin Pa Phuwoon	5742		31			60	
50X						Ban Sanam Chai	574.		34			60	
501			1 Warich Phom	Khan Bo		Ban Tat	574		37				
50.		ļ	7 Kham Takla	Pall	-+	Ban Fang	- ·   - 3/4 574		37				
50;		ł	7 Kham Takla	Patt			5440		22			} <del></del>	<b>†</b>
50	KK.		I Wang Noi	Lahan Na		Ya Kha		Ή'	<i> </i>	ST - 1/31/	<u> </u>	<del> </del>	<u> </u>
		<b> </b>	- <b> </b>		— l ···	ł		<b>∤</b>	·	1	276,876	69,42	+
Entail	523	li .	}	1		1					200 379	U 7,446	'L

		Table 2.2-1 Village	List of Khon Kaen	<del>71-7</del>	
Village	ERA	Admie	istrative Location	Map No. and Coordination	Related 1 RAs
No. Name	No.	Amphoe	Tambon Ma	Map X Y	Not No2
1 Khum Di 2 None No	, KK	1 Man Cha Kiri	Kud Kao 4	5541 3 2330 1781.0	
3 Non Ngam	KK KK	1 Man Cha Kiri 1 K A Khok Pho Chai	Ked Kao 5 Na Pang 1	5111 2 225.0 1780.5	
4 Kneng Khlo	KK.	LK A. Khok Pho Chai		5411 2 224.5 1783.7	
5 Non Thong	KK -	L K A. Khek Pho Chai	Na Pang 2 Na Pang 3	5441 2 226.5 1782.0 5441 2 225.0 1781.5	3.
6 Song Dang	KK	I K.A. Shok Pho Chai	Na Pang 4	5441 2 228.9 1779.2	
7 Non Sa-at	KK.	I K.A. Khek Pho Chai	Na Pang 6	5111 2 230.5 1778.0	
8 Nong Kae	KK	I K.A. Khok Pho Chai	Na Pang 8	5411 2 2260 1778.2	
9 NongTao	KK	I Chon-nabot	Non Phayou 5	5511 3 235.0 1779.0	
10 Non Phayom	KK .	I Chon-nabot	Non Phayon: 6	5541 3 237.0 1780.5	
11 Non Phayom Not	KK	I Chon-nabot	Non Phayon 8	5511 3 237.5 1777.5	
12 Kud Piakhoni Nua	KK .	I Chon-nabot	Ked Piakhom 2	5541 3 242.8 1774.6	
13 Huai Phai 14 Khok Phra	KK KK	1 Chon-nabot 1 Chon-nabot	Wang Sang 3	5441 2 277.5 1771.5	
13 Nong Yai Khhieng	KK.	I Chon-nabot	Wang Sang 4 Wang Sang 5	5441 2 227.0 1770.0	
16 Non Sita	kK.	I Chon-nabot	Wang Sang 5 Wang Sang 7	5440 3 226.0 1769.5 5541 2 231.5 1773.0	
17 Non Kham-me	KK	1 Chon-nabot	Wang Sang 8	5411 2 228 5 1771 0	· · · ·
18 Song	KK	I Chon-nabot	Hoai Kae 1	5541 3 2418 1771.5	
19 Huni Kac	KK	1 Chon-nabot	Huai Kae 2	5540 4 240.0 1770.0	
20 1 ao Nua	KK.	I Chon-nabot	Husi Kae 4	5540 4 237.0 1770.0	
21 Nong No	KK	I Chon-nabot	Huai Kne 7	5540 4 238.0 1768.0	
22 Nong Sabang	KK	1 Chon-nabot	Huai Kae 8	5540 4 236.5 1767.0	
23 Non Sa-at	KK	1 Wang Yai	Non Sa-at	5440 1 224.0 1764.5	
24 Na Pho	KK	1 Wang Yai	Non Sa-at 2	5440 1 221.5 1764.5	
25 Kud Mak Hep	, KK	I Wang Yai	Non Sa-at 3	5440 1 224.0 1768.0	· · · · · · · · · · · · · · · · · · ·
26 Kud Mak Hep 27 Huai Bong	- KK	I Wang Yai	Non Sa-at	5440 1 224.0 1768.0	
28 Talat Noi	NK .	I Wang Yai I Wang Yai	Non Sa-at 5 Non Sa-at 7	5440 I 225.0 1762.0 5440 I 225.5 1761.5	
29 Jod Yai	KK	1 Wang Yai	Mai Na Paing 5	5440 L 225.5 1761.5 5440 L 231.0 1758.5	
30 Sok Phai	KK	1 Wang Yai	Mai Na Paing 6	5410 1 229.0 1757.5	
31 Sok Liam	KK	1 Wang Yai	Mai Na Paing 9	5440 1 228.0 1759.5	
32 Nong Ya Yao	KK	1 Wang Noi	Ta Nangauew 5	5440 1 220.5 1753.0	
33 Nam Sup	KK	l Wang Noi	Ta Nangnaew 7	5440 1 223,0 1754.0	
34 Nong Sabang	KK	1 Wang Noi	Lahan Na 5	5440 1 219.5 1751 0	
35 Pa Pacng	KK	1 Wang Not	Wang Noi 8	5440 1 2220 1753.0	
36 Non Sila	_KK	I Wang Noi	Wang Noi 9	5441 2 231.0 1773.0	
37 Na Pho 38 Ba Yao	. <u>KK</u> .	2 Ban Fang	Nong Bua 2	5542 3 2440 18260	!
39 Nong Bua	KK	2 Ban Fang 2 Ban Fang	Nong Bua 6 Nong Bua 8	5542 3 243.0 1828.5	
40 Ba Yao	KK	2 Ban Fang	Nong Bua 8 Nong Bua 9	5541 4 245.5 1822.0 5542 3 243.0 1828.5	. <del> :</del>
41 Kacn Thao	KK	2 Ban Fang	Ban Fang 7	5542 3 243.0 1828.5 5542 3 247.5 1826.5	
42 Sek Tac	KK	2 Ban Fang	Pa Wai Nung 8	5542 3 253.0 1841.0	
43 Khok Kwang	KK	2 Ban Fang	Khok Ngam	5542 3 247.5 1829.0	
44 Bin i að	KK	2 Muang	Ban Kho II	5542 3 257.0 1835.0	
45 Nong Kung Noi	KK	2 Muang	Ban Kho 12	5542 3 255.5 1838.5	
16 Pia Farn	KK	2 Muang	Sawathi 13	5542 3 253.0 1832.5	· · · · · ·
47 Ead Na Prang	KK	2 Muang	Sawathi 14	5542 3 255.0 1833.5	
48 Khok Soong	KK.	3 Man Cha Kiri	Na Ngam 4	5411 2 225.2 1793.1	
49 Na Ngain 50 Don Kaon Tao	KK U	3 Mag Cha Kiri	Na Ngain 5	5441 2 2215 1790.0	
51 Hin Tack	KK KK	3 Mag Cha Kiri 3 Mag Cha Kiri	Na Ngam 6	5111 2 221.0 1787.0	
52 Nong Bua	KK.	3 Man Cha Kiri	Na Ngam 7 Na Ngam 8	5441 2 225.3 1789.5 5441 2 227.5 1787.5	
53- Sao 1 ao	KK.	3 Maa Cha Kiri	Na Ngam 9	5441 2 227.5 1787.5 5441 2 228.0 1788.5	
51 Jang Tub Ma	KK	3 Man Cha Kiri	Na Ngam 10	5441 2 222.5 1785.5	· · · · · · · · · ·
55 Sok Nam & hua	KK	3 Man Cha Kiri	Na Ngam 11	5441 2 221.1 1787.8	+
56 Sek Na Di	KK	3 Man Cha Kiri	8an Khek 2	5441 2 223.9 1779.6	
57 Sek Vai	KK	3 Man Cha Kiri	Ban Khok 5	5441 2 220.5 1786.5	
58 Non Khun	KK	3 Man Cha Kiri	8an Khek 6	5441 2 221.0 1788.0	·
59 Nong Thum	KK.	3 Man Cha Kiri	8an Khok 9	5411 2 220.5 1781.5	
60 Nong Chons Pha	KK.	3 Man Cha Kiri	8an Khek 10	to the transfer of the second second	
61 Noog Khan Luang	KK	3 Man Cha Kiri	Na Kha 2	5111 2 228.5 1787.0	
62 Hua Fai 63 Hua Huai	KK KK	3 Man Cha Kiri	Na Kha 4	5441 2 230.0 1785.0	
64 Na Chan	KK	3 Man Cha Kiri 3 Man Cha Kiri	Na Kha 12 Sub Somboon 1		
65 Na Tap Tao	KK	3 Man Cha Kiri		541) 2 211.0 1777.5	
66 Sub Daeng	KK	3 Man Cho Kiri	Sub Somboon 4 Sub Somboon 5	5441 2 213.0 1775.6 5441 2 214.5 1780.0	
67 Sub Born	KK	3 Man Cha Kiri	Sub Somboon 7	5441 2 214.5 1780.0 5441 2 217.5 1780.5	
63 Sub Somboon	KK	3 Man Cha Kiri	Sub Somboon 9	5441 2 217.5 1780.0	·
69 Non Tun	KK	4 Ban Fang	Pa Manao 2	5541 4 2410 18120	· · · · · ·
20 Kham 11 Chan	KK	1 Ban Fang	Pa Manao 3	5541 4 242 5 1812 5	
70 Kham Hua Chang				2277 7 272 2 1912 2	

		•	ge List of Khon Kaen		Map No. and t	Pagatination	Related
Village	LRA		ministrative Location			Concination	1 RAs
Name	No.	Amphoe	Tambon	Mu	Map 3		Not No
Wang Phon	KK 4	Ban Fang	Pa Manao	, 6,		0.5 1810 5	
Nong Klong Noi	KK 4	Ran Fang	Pa Manao	. 8		5.0 1810.5	
Non Khong	KK 4	Ban Fang	Non Khoag	2.		5.5 1810.0	
5 Hin How	KK 4	Ban Fang	Non Khong	4		00 18150	
6 Nong Samrong	KK :	1 Ban Fang	Non Khong	. 5	•	55 18135	
7 Ban Kham	KK S	S Nam Pong	Ban Kham	. 1.		20 1831 5	
8 Ban Kham	KK :	S Nam Pong	Ban Sham	. 2	- 11 T. T. T	20 1831.5	4
9 Non Tun	KK :	Nam Pong	Ban Kham	3	5542 2 28	32.0 1832.0	1
0 Tam Yac	KK :	S Nam Pong	Ban Kham	4	5542 2 28	20 1833.0	
1 Song Khon		5 Nam Pong	Ban Kham	6	5542 2 28	2.5 1833.0	
2 Lao Yai		5 Nam Pong	Ban Kham	8	5542 2 28	37.0 1833.5	
3 Sam Rong		5 Nam Pong	Baa Kham	11	5542 2 25	31.5 1832.7	1
4 Sain Rong		5 Nam Pong	Ban Kham	12	5542 2 21	81.5   1832.5	
5 Lao Yai		5 Nam Pong	Ban Kham	13		87.0 IB33.5	
6 Luo Ka	and the second s	6 Ban Phai	Non Sila	7	5540 4 2	85.5 1766.0	
A STATE OF THE STA		6 Ban Phai	Ban Han	5		60.0 1765 5	
7 Wang Yao		6 Ban Phai	Ban Han	8		57.0 1761 5	
S Nong Nam Khun Nua		6 Ban Phai	Ban Han	. 0		57.0 1762 5	
9 Nong Nam Khun Tai	. k	6 Ban Phai	Ban Han	10		18.5 1760.5	
O Nong Wang		al⊋i vario este e la composición de la	Ban Han Ban Han	10		56.0 1766.0	
I Nong Hai		6 Ban Phai	the contract of the contract o	12		57.6 1764.0	
2 Nong Wang Not		6 Ban Phai	Ban Han	* **		56.0 1762.0	
3 Kud Luang		6 Ban Phai	Ban Han	: 14	• 17 17 • • •	65.5 1761.0	
4 Pa Por		6 Ban Phai	Pa Por	1 1		6	
S Pa Pot	i	6 Ban Phai	Pa Por	. 2		65.5 ( 1761 (	
6 Nong Doo	د الجام المناب المنابع	6 Ban Phai	Pa Por			63.5 1759.0	
7 Don Puai	KK	6 Ban Phai	Pa Por	4		63.2 1757.2	
8 Hear Sua Thoo	KK	6 Ban Phai	Pa Por		· · · · · · · · · · · · · · · · · · ·	61.5 1759.5	
99 Kha Lin	KK.	6 Ban Phai	Pa Por	6		66.5 1762 :	
00 Hua Na Klang	KK	6 Chon-nabot	Ban Tann		4 · · · · · · · · · · · · · · · · · · ·	45.0 1765.0	. •
01 Marp Ta Kla	KK.	6 Chen-nabot	Por Oseng			47.5 1761	
02 Rom Yen	KK	6 Chon-nabot	Por Dueng	9		47.8 1761	
03. Wang Phue	KK	6 Puai Noi	Kham Poin	4		72.5 1760	- 1 · · · + - ·
04 Wang Phue	KK	6 Puai Noi	Kham Poin	9		72 5 1760	
05 Wang Muang	KK	6 Puai Noi	Wang Muang	آ آ	5540 1 2	71.0 1758	)
06 Wang Muang	KK	6 Puai Noi	Wang Muang		2 5540 1 2	71.0 1758	0
07 Huai Rac	KK	6 Puzi Noi	Wang Muang	3	3 5540 1 2	69.0 1754	0
08 Non Sawang	KK K	6 Puzi Noi	Wang Muang		4 5540 1, 2	69.5 1758.	5
os Non Sawang 09 Huai Pong		6 Puzi Noi	Wang Muang		* * · · · · · · * · · *	264.5 1754	5
10 Sok Nak	KK	6 Puai Not	Wang Muang		6 5540 L	64.5 1757.	0 .
11 Huai Rac	KK	6 Puai Noi	Wang Muang		*	268.5 1754.	
and the second of the second o	KK	6 Phon	Nong WangBang Pao			243.5 1758	
12 Nong Wang Nang Pao	KK K	6 Phon	Nong WangBang Pao			247.5 1757	
13 Huai Kho		6 Phoa	Nong WangBang Pao	+		248.5   1758	
14 Huai Kho Noi	KK		Jod Nong Kae		in and in the second	250.0 1756	<b>*</b>
15 Chot Nong Khae	KK _	6 Phon	Wang Hin			250.5 1756	-4
16 Nong Sim	KK	6 Nong Song Hong		}		256.0 1757	- 4 · · · · · · · · ·
17 Wang Hin	KK	6 Nong Song Hong	Wang Hin			256.0 i 1756	
118 Wang Thong	KK	6 Nong Song Hong	Wang Han		7.0		- + · +
19 Nong Sala	KK	6 Nong Song Hong	Wang Hin			256.4 1757	
120 Nong Klong Not	KK .	6 Nong Song Hong	Wang Hin		· · · · · · · ·	257.0 1753	
121 Nong Thum	KK	6 Nong Song Hong	Wang Hio	}		256.0 1753	
122 Lak Dan	KK	6 Nong Song Hong	Wang Hin			260.7 1757	
123 Ya Kha	KK	1 Wang Noi	Lahan Na		7, 5410 1	222.0 1751	.0
124 Ban Nong Yang	KK	6 Nong Song Hong	Wang Hin		8, 5540 1	262.6 1756	.0
124 DSD DOUG TENE	PC PC	The state of the s					

ViBage	ERA		domistrative Location			and Coordination	Relate.
Name	No.	Anghae	Taniban	Mo	Map	X X	Not No
ENa Kham Nor ESom Kob	MHS MHS	Chiefg Yen	Lao Dorkinshi	!	5642 3	301 1926	
r Som Roo 3 KDek Totanin	5005	1 Chicag Yun 1 Chicag Yun	Law Dorkman	. 2	5642 3	301 1926.5	
4 Wang Phon	5015 5015	2 Kosum Phisas	Nong Kung	· · · · · · · · · · · · · · · · ·	5642 3	300 1926	
5 Wang Phung	MRS	2 Kosam Phisai	Olewarai Khewarai	. 6.	. 3541 - 1 . . 5541 - 1	273.5 1798.7	-
6 Non Phayon	MHS	2 Kosam Phisai	Кимин		3511 I	289 1801.5	
7 Non Muang	MINS	2 Kosum Phisai	Phang	3	591 I.	273 1798 283 1801.5	
8 Hoa Na Khum	MILES	2 Kosum Phisas	Phang		5541 2	284 1794.5	
9 Nong No	MHS	2 Kosum Phisai	Wang Yao		3541 2	277 1795 7	
9 Khon Khang	MHS	2 Kesum Phisas	Wang Yao	3.	5341 2	2783 17965	
I Nang Rai	MHS	2 Kosum Phisai	Wang Yao		3541 ₹	277.5 1793.5	• •
2 Wang Khan	MHS	2 Kosum Phisai	Wang Yao	7	5511 2	2763 17909	• ·
J Has Hoe	<b>M815</b>	2 Kosion Phisai	Wang Yao	3	354) 2	277 1792 5	
4 Don Klang	MINS	2 Kosum Phisai	Wang Yao	9	554) 2	276 1789 5	
5 Top Sod	MHS	2 Kosum Phisai	Wang Yao	10	554) 2	2742 17173	
6 Wang Jan	MHS	2 Kosum Phisai	Wang Yao	18	5541 2	278 5 \$789 5	
7 Non Salar	MHS	2 Kosum Phisai	Nong Lek	· i	3541 2	273 5 1788 7	
# Wang Albert ##	MHS	2 Kosum Phisni	Nong Lek	2	5511 2	179 1793 3	
9 Khek Mak Mar	MHS	2 Kosum Phosai	None Lek	1	5541 2	283 1783	
0 Nong Lek	MHS	2 Kosum Phisai	Nong Eck	12	3511 2	284 1785.8	
I. Nong Kung	MHS	2 Kosum Physai	Nong Kung Sawan	· (	5611 3	2988 17885	
2 Sala	MHS	2 Kosum Phisai	Nong Kung Sawan	6	3541 2	2x3 2 17y3	
1 Rong Bom	MHS	3 Milang	Khok Kho		5641 2	316 1775	
4 Nong Wang Not	MHS	3 Mutang	KNA NIO	B	5611 2	315 1223.5	
5 Den Wan	MrtS	3 Mitang	Don Wan	1	5641 2	319 8 1770 7	
6 Don Wan	MHS	3 Musag	Don Wan	5	5541 2	3198 17707	
7 Don Wan	MHS	3 Mirang	Don Wan	7	5641 1	3198 17707	
Nam Jan	MBS	3 Muang	Bua Kho	6	5541 2	317 1772 7	
9 Nong Khan	MRS	3 Moang	Bua Kho		5641 2	319 1772 7	
I Nong Kha	MHS	3 Muang	Nong Plang	3	5641 2	322 1776	
1 Sixilar	MHS	3 Muses	Nong Pling	*.	5641 2	322 17765	
2 Nong Ngua Noi 1 O - Noi	MHS	1 Muang	Ta Song Dian	<sup>5</sup> .	5641 3	303.6 1719.7	
3 Bot Not	- MHS	4 Milang	Ta Song Khon	6	3641 3	302 5 [79]	
4 Nong Khuan Chang C Man Las	MHS	4 Muang	Ta Song Khon		3641 3	307 1787.7	:
5 Bin Lat 6 Neog Khuan Chang	SIRS	4 Muang	Ta Song Khon	- 8.	5641 3	304.5 1788	· <del>.</del>
n Song Khuan Chang 7 Dong Kheng	MHS	4 Muang	Ta Song Khon		5641 3.	307 1717 7	
F Non-Thong	MHS MHS	4 Borobu 4 Borobu	Bor Yai	i <b>(</b> ,	5641 3	302 1781 4	]
F Non Friend 9 Nong Was	+ · MHS ·	4 Borubu 4 Borubu	Bor Yai Bor Yai		5641 3	303 2 1783 4	7,
6 Kao Mai	MHS	4 Boraba	Bor Yai		5641 3 5641 3	304 1763 \$	
7 53/2 1 53/2	MHS	5 Borabu	Non Dueng		5640 4	306 6 1784.9	
2 Non Thong	MHS	5 Borabu	Non Dacing Non Dacing		5640 4	300 17565	·- ·· <b>_</b> •
J Non Sarat	MHS	5 Boraba	Non Doong	3	5610 4	398 5 1755 5 299 1754 5	·
4 Nong Kham	MHS	5 Baraba	Khan Lee	- iš	3640 4	303 1756.5	
5 Sa Baong	MHS	5 Borabu	Kham Lee		5640 ≮	304 3 1756	
6 Tailat Muang	MHS	5 Na Chuk	Nong Rua		5640 4	397 1751	:-
7 Nong Bo	MHS	5 Na Chuk	Nong Rus	2	5640 4	303 1753	
II Hua Kao Tack	MHS	5 Na Chuk	Nong Rus	3	5640 4	300 5 1749 5	
9 Hoa Sa	MHS	5 Na Chile	Nong Rua	8	5640 4	304 1748	
0 Khok Lam	MHS	5 Na Chul	Nong Rus	9	5640 4	303 2 1746	
1 Nang Luang	MHS	5 Na Chuk	Nong Rue	10	5640 4	302 1745.5	
2 856k Tao	MHS	5 Wapee Phatum	Na kha	2	5610 4	305 1749	
3 Wang Jan	MHS	5 Wapre Phatum	Na Kha	4	5640 4	311 1753	
4 Khok Soong	MHS	6 Wapi Pathum	Na Kha	5	5640 4	307 1754	
5 Nong Sacw	MHS	6 Wapi Pathum	Na kiha	6	5640 4	307 1755	
6 Nong Chice	MHS	6 Wapi Pathum	Na Kha	7	5640 4	305 1753	· -
7 Phon Thong	MHS	6 No Khas	Nong Khu		5640 4	310 17465	- •
1 lao Jan	MBS	6 Na Khon	Nong Khu		5640 4	309 1744	
Tub Ma	MHS	6 Na Khan	Nong Khu	6	5640	303 1716.5	
O Na Fai	MHS	6 Na Khun	Dong Duan	6	5640 4	304.5 1742	
d. Na Charcon	MHS	6 Na Khun	Dong Duan	10	5640 4	306 1742	
2 Nong No Tai	MHIS	6 Na Khun	Na Khan	<sup>1</sup> .	5649 4	308 17+2	
i3 Chimpa Si i4 Pla Kao	MHS	6 Na Khun	Na Khun		5646 3	310 1737 5	
A Pia Kan 5 Hua Nong	MHS	6 Na Chuk	San Patong		5610 3	297.2 1739.7	
	NHS	6 Na Chuk	Nong Pho		5640 3	298 1740.7	
6 Nong Bung 3 Sec Lactri	NIHS VIHS	6 Na Chuk 6 Na Chuk	Nong Pho	3,	5640 3	302.5 1741.0	
# Sec Lacm # Hua Sol	. MB5		Nong Pho	<u>§</u> .	5640 4	303.5 1742.5	9
9 Bung Samakkee	· = 8085	6 No Chuk 6 No Chuk	Nong Pho	· · · <u>;</u> -	5640 4	303.5 1742	
9 Hua Nong Samakee	MBS	6 Na Chuk	None Pho		5640 3	303 1741 5	
1 Nong Rua	MHS	6 No Chuk	Nong Pho Nong Rua	· · · · · · · · · · · · · · · · · · ·	5640 3 5640 4	297.5 \$740.5	
2 Sam Hat	MHS	7 Borabe	Nong Kua Borabu			302 17485	
3 Khek Klang	MBS	7 Borabo	Soraba Soraba	4.	5643 3 5641 3	298 17753 298 17715	
14 Nong Wang	MHS	7 Serubu	Вогаба	- 🚣	564) 3 564) 3		<u>t</u> .
5 Khek Lam	MHS	7 Sorate	Вагаби		3641 3	300 5 1775 <b>3</b> 298 1783 4	
6 Dong Keng	MHS	7 Seraba	Ber Yai	٠.,	3641 3	278 1783 4 300 5 1781 4	
77 Ngiu	5.945	7 Borahu	Nong Muang		3640 4	306.6 1764	
78 Plucing	MHS	7 Boraba	Nong Kai	1	2010 3	364 1779.5	·
79 Nong Tum	MHS	7 Beraba	Nong Ku	_ ·	3641 3	303 3 1779.7	
NO Khok Lam	SIHS	1 Soraba	Borabu		5641 3	298 1783.4	•
II Dong Kheng	MHS	# Boraba	Bo Yai		3641 3	302 1781 4	
R2 Bo Kac	MHS	# Borabu	Loang Falk		5540 Z	285 1771.5	
3 Pom savan	MHS	■ Boraba	Luang Fall	· · · · · · · ·	5540	283 5 1767 5	
64 Bo Thong	MHS	8 Boraba	Luang Fak		5543 2	285 1771 5	
i-tao in⇔ng							
as so inong 85 San Rong	MHS						

Village	LRA	A.	dinanstrato e Location		Map No	and Coordination	Related LRAs
Name .	i No	Amplice	Tambon	Sla	Map	X Y	Not Not
17 Sam Hat	MHS	\$ Boraba	Beraha	9	5641 3	298 1775	
18 Khek Klang	MBS	8 Perabu	8-5rabu	12	5611 3	298 3 1777	4
89 Sanam Chai	MHS	8 Awatu	Borabu	7	5540 4	296 170	<b>57</b>
0 Non Daring	MHS	# Borahu	Non Daung	1	5640 4	289 1762	
DI Hua Nong	MHS	8 Bestatou	Non Openg	. 2.	5640 4	290 1759	
Q Nong Wang	MHS	8 Barabu	Non Drieng	3	5641 3	200 17	
3 Nong Khu khat	MRS	8 Parabu	Nong Khekat		5540 L	285 [76]	
14 Sol Phara	MAS	8 Boraba 8 Boraba	Nong Khakat Wang Mai		5640 4 5641 3	28R 17 292 7 1773	
5 Non Thong Nong Samg	MINS	8 Boxabu	Wang Mai		5641 3	290 5 177	
77 Sixichat	3948	8 Borahu	Wang Mai	· · · · · · · · · · · · · · · · · · ·	3641 3	283.5 177	
98 Wang Mui Pathana	MHS	8 Boraba	Wang Mai	·	5641 3	290.5 177	
O Wang Plado	MHS	8 Boroba	Wang Mai		5641 3	290.5 177	
00 Wang Rai	NSHS	8 Barabu	Wang Mai	8	5611 3	288 1776	
Wang Thong	MHS	# Baratio	Wang Mai	10	5641 3	290 2 178	()
12 Non Kaset	MHS	8 Bevada	Wang Chai	3	5649 4	292 1765	55
3 Hea Nong	MHS	8 Borabu	Wang Chai	5	5619 4	293 5 1769	9.5
14 Nong Kung Sawang	MHS	8 Buraha	Wang Chai		5611 3	293 8 1770	3 3
5 Nong Sim Yai Noi	MHS	8 Boraba	Nong Sim		5641 3	297 177.	
6 Nong Sim Yai Noi	MHS	8 Borabu	Nong Sim	9	564) 3	297 177.	
7 Pung Pod	MHS	8 Boraha	Nong Sim	5	5643 3	294 1770	
8 Nong Kung Noi	MHS	8 Kosum Phisai	Kang Kac	4	5641 3		
99 Nong Kung Noi	MHS	8 Kosum Phisai	Kang Kac	, , , ,	5641 3	303.6 178	
10 Than	MBS	8 Kosum Phisai	Lao	1	5641 3	287. 17x	
11 Non Nong Khu	MHS	8 Kosum Phisai	Lao	- 1 J.	3641 3		פֿצי
12 Hua Chang	MHS .	B K.A. Kut Rang	Kut Rang	4	5641 3	286 5 177	
13 Hua Chang	THE MISS OF	F.K.A. Ket Rang	Kut Rang Kut Rang	- I I	5640 4 5640 4	286.5 177 300.7 176	
14 Khok Lee 15 Huo Kua	MHS	8 K.A. Kut Rang 8 K.A. Kut Rang	Kul Rang Kul Rang		5640 4 5541 2	300 7 176 282 5 177	
16 Sok Khun	MHS	8 K.A. Kut Rang	Kui Rang Kui Rang	10	3541 Z	282 5 177 286 177	
17 Savane	MHS	1 K.A. Kut Rang	Kut Rang	;;;	5641 3	and a second second second	m
IB Na Pho	MHS	8 K.A. Kut Rang	Na Pho		5541 2		100
19 Non Tan	MHS	B K A, Kut Rang	Na Pho		3541 2	2763 177	
20 Non Somboon	MHS	3 K.A. Kut Rang	Na Pho		5541, 2	279 177	
21 Nong Han	NOHS	8 K.A. Kut Rang	Na Pho	7	5641 3	291.5: 179	
22 Hua Na Mham	MHS	8 K.A. Kui Rang	Na Pho	. 3	554] ]	281 177	
23 Non 53-at	MHS	8 K.A. Kul Rang	Na Pho	9.	5541 3	282, 177	6.5 5
24 Phatum Thong	MHS	8 K.A. Kut Rang	Na Pho	13	5541 2		775
25 Bua Kacw	MHS	8 K.A. Kut Rang	Luang Fak		5540 1	281 176	
26 Pra Sart	MHS	B K.A. Kut Rang	Luang Fak	3.	5540		167
27 Nong Bora	MHS	S K A Kut Rang	Luang Fak		5540	283 176	
28 Sok Klong	MHS	J.K.A. Kut Rang	Luary Fak	9	2549,	284 176	
29 Nong Wang	MidS	8 K.A. Kut Rang	Nong Wang		5541		18,
30 Nong Wang	MHS	8 K A Kut Rang	Nong Wang		5541	278 177	·- + + -
31 Non Sawan	MHS	8 K.A. Kie Rang	Nong Wang		5541		15.9 172
32 Jorn Thong 33 Chok Chai	MHS	\$ K.A. Kut Rang \$ K.A. Kut Rang	Nong Wang Huai Toci		5541 : 3		783
34 Non Sawan	MHS	8 K.A. Kut Rang	Huai Toci		564)		780
35 Wanf Jod	MHS	S K A. Kut Rang	Huai Toci		5641		07
36 Nong Kan	MHS	8 K.A. Kut Rang	Huai Toci		5641		783
37 Nong Kan	MHS	3 K.A. Kut Rang	Huai Toci		5641		783
38 Hus Na	MHS :	S K.A. Kut Rang	Rusi Toci	3	5643		786
39 Sam Rong	MH\$	2 K.A. Kut Rang	Rusi Toes	!0	564)		75.
40 Wang Thong	MHS	I K.A. Kut Rang	Huai Toei	1 1	5641		3, ,
4) Jan Horm	MHS	1 K.A. Kut Rang	Huai Toci	1	5641		15.5
42 Non Ngare	MHS	1 K.A. Kut Rang	Kuai Toci	9	5641		12.5
143 Nong Sang	MHS	B K A. Kut Rang	Musi Toci	11	3641		79.9
44 Huai Lao	MHS	9 Na Chuk	Khewarai	7	5640		513 5
45 Nong Pho	MHS	9 Na Chuk	Nong Pho		5640		55 6
146 Hua Solu	MHS	9 Na Chuk	Nong Pho		5640		125 6
117 Mak Ya	MHS	10 Chicag Yun	Chicng Yun	: !;	3641		16.5
18 Non Ngis	MHS	10 Chieng Yun	Chieng Yun		_5641		119
49 Chicng Yun	MH5	10 Chieng Yuri	Chieng Yun	13;	5641		3.6
150 Chieng Yen	MH\$	10 Chieng Yun	Chieng Yun		5641 5641		15.8 15.8
151 Chicag Yun	MHS MHS	10 Chicng Yun 10 Chicng Yun	Chieng Yun	16			158
152 Chieng Yon 153 Nong Mamao	MHS	10 Chicag Yua	Chicng Yun Chicng Yun	; 7	5641		822
154 Nong Wang	MHS	10 Chicng Yun	Chicog Yun		5641		120
155 Nong Sirirat	MHS	10 Chieng Yun	Chieng Yun	10	56-11		17.5
156 Lao Sichieng Mai	MHS	10 Chicag Yun	Chieng Yun		5611		\$17
157 Non Hin Hac	MHS	10 Chieng Yun	Chieng Yun		•		820
158 Kla Bark	MHS	10 Chicag Yes	Lao Dorkmai	··· · · · · · · · · · · · · · · ·			22.5
159 Lao Nua	MHS	10 Chieng Yun	Lao Oorkmai	<del></del>			128
160 Nong Kung	MHS	10 Chicag Yun	Nong Kung		5641		24.4,
161 Non Thimai	MHS	10 Chieng Yun	Nong Kung				23.3
162 Khok Rang	MHS	10 Chieng Yun	Nong Kung	6	•		22.5
163 Non Sa-at	MHS	10 Chieng Yun	None Keng		5641		23 8

	Ta							
Village	LRA	Admin	istrative Location	Ma	p No.	and Coord	ination	Related 1 R
No Name	No.	Amphoe	Tambon M	la Ma	ıp.	X	Y	Nol No2
l Khuni Khuang	MKD	1 Muang	Khurn-a-Huan	3 594	2 3	463	1825.5	•
2 Phran on	MKD	1 Muang	Khum-a-Hean	4 594	1 4	458	1819.5	
3 Na Sek	MKD	1 Muang	Na Sok	1 591	2 3	419	1825	
4 Nong Nam Tao	MKD	1 Muang	Na Sok	2 591	3 4	4525	1816.5	
5 Lao Pa Pet	MKD	1 Muang	Na Sok	4 591	2 3	418	1825	
6 Na Hua Phu	MKD	1 Muang	Na Sok	9 591	2 3	454	1825	· · · · · · · · · · · · · · · · · · ·
7 Som Sa-at	MKD	1 Muang	Kud Kac	1 594	2 3	455.5	1834 5	
8 Na Go	MKD	1 Muang	Kud Kac	3 591	1 4	451	<b>L817.5</b>	and the second
9 Dong Yang	MKD	1 Muang	Kud Kae	4 594	2 3	456	1835	
10 Na Sok	MKD	1 Muang	Phon Sai		2 3	449	1825	•
11 Na Thon Yai	MKD	1 Muang	Phon Sai	4 594		457.5	1827.5	
12 Na Thon Noi	MKD	1 Muang	Phon Sai	10 594		457.5	1827.5	
13 Nong lan Dong	MKD	1 Khum Cha I	Nam Tiang	2 584	1 + 4	437.5	1829	
14 Nam Tiang	MKD	1 Khum Cha I	The state of the s	10 594		453	1814.5	* · · · · · ·
15 Lao Sang Tho	MKO	1 Khom Cha I	Lao Sang Tho		2 2			
16 Ban Khok	MKD	1 Ni Khom Khum Soi	Nong Wang		2 2	445	1833	
17 Nong Wang	MKO	1 Ni Khom Khum Soi	Nong Wang			437.5	1840.5	
18 Nong Kha	MKO	1 Ni Khom Khum Soi	and the state of t		1 4	457	1811.5	
19 Nong Kok Puni	MKO	1 Ni Khom Khum Soi	Nong Wang Nong Wang	2 594		458	1813.5	
20 Dong Yen	MKO			5. 584		4415	1820	
21 Khok Tabaeng	A Committee of the Comm	2 Muang	Dong Yen	1 594		466.5	1811.5	
22 Non Sa-at	MKD	2 Muang	Dong Yen	5 594		473	1809.5	
	MKD	2 Muang	Dong Yen	8 591		461	1811	
23 Lao Mi	MKD	2 Dontan	Lao Mi	5 284		480	1806	
24 Pa Pha Yom	MKD	2 Donfan	Lao Mi	3 594		477.5	1808.5	
25 Na Yo	MKO	2 Dontan	Lao Mi	5 594	l I	481	1810	
26 Khok Sawang	MKO	2 Dontan	Lao Mi	6 591	1 1	479.5	1808	
27 Na Udom	MKO	2 Ni Khom Khum Sei	Na Udom	591	1 3	459	1795	i
28 Pa Toei	MKD	2 Ni Khora Khum Soi	Na Udom	3 594	1 4	457	1797	3
29 Khum Lai	MKD	2 Ni Khom Khum Sei	Na Udom	5 594	1 4	455	1798.5	3
30 Som Sa-at	MKO	2 Ni Khom Khum Soi	Na Udom	6 591	1 3	458.5	1795.5	·
31 Muang Khai	MKD	3 Ni Khom Khum Soi	Ni Khom Khum Soi	2 594	1 4	450	1803	
32 Dan Mon	MKD	3 Ni Khom Khum Soi	Ni Khom Khum Soi	4 591	1 4	452.5	1807,5	
33 Phu Phang Ma	MKO	3 Ni Khom Khum Sei	Ni Khom Khum Sot	10 591	1 4	456	1802.5	
34 Khon Kaen	MKO	3 Ni Khom Khum Soi	Na Udom	1 1 TO 10 10	1 4	461	1798	
35 Na Charoen	MKD	3 Ni Khom Khuni Soi	Na Udom	10 594	1 3	458.5	1791.5	*** *** * * * *
36 Pa Chad	MKO	3 Don Fan	Parai		1 3	471	1793.5	
37 Parai	MKD	3 Don Tan	Parai		1 3	471	1793.5	
38 Huai Sai	MKD	3 Don Tan	Parai	7 591		469.5	1796	4
39 Na Than	MKO	3 Don Tan	Parai	8 591		467.5	1800	• • • • • • • • • •
40 Ban Na Mon	MKO	4 Don Tan	Parai	4 594		474.5	1793.5	reference a reservoir and a con-
41 Ban Nong Mek	MKD	4 Don Tan	Parai	+		· · · · · ·		
42 Ban Phu	MKD	5 Nong Soong			1 2	476	1794	4
43 Ban Phu	MKD	5 Nong Soong	Ban Pao	1 584 2 584		429.5	1817	T
41 Ban Pao	MKD	and the second of the second	Ban Pao	/	1 1		1817	
45 Ban Pao		5 Nong Soong	Ban Pao	3 584			1815	
46 Ban Loop Ping	MKD	5 Nong Soong	Ban Pao		1 1	430	1835	
47 Ban Khok Klang	MKD	5 Nong Soong	Nong Soong Tai		<u>! . !</u> .	434.5	1811	
	MKD	5 Nong Seong	Nong Soong Tai		!!	428.5	1804	
48 Ban Wang	MKD	5 Nong Soong	Nong Soong Tai		1 1	432.5	1810	6
49 Ban Wang	MKO	5 Nong Soong	Nong Soong Tai	6 584		432.5	1810	A
50 Ban Lao Noi	MKD	5 Nong Soong	Nong Soong Tai		1 1	433	1812.5	6
51 Ban Khok Hin Kong	MKD	5 Nong Soong	Nong Soong Tai		1 1	434 5	1807.5	
52 Khum Cha I	MKD	7 Khum Cha I	Khum Cha I	4 584	2 2	433	1827.5	
53 Non Sawang	MKD	7 Khom Cha 1	Khum Cha I		2 2	428	1832	!
54 Khura Cha I	MKD	7 Khum Cha I	Khum Cha I	11 584	2 2	433	1827.5	· · · · · · · · · · · · · · · · · · ·
55 Ngiu	MKD	7 Nong Soong	Non Yang		1 1	424	1823.5	
56 Ngiu	MKD	7 Nong Soong	Non Yang	9 584	1 1	424	1823.5	· · · · · · · · · · · · · · · · · · ·
57 Non Yang	MKD	7 Nong Soong	Non Yang		1 1	428	1822 5	<del>-</del>
58 Khum Phok	MKD	7 Nong Soong	Non Yang	5 584		419.5	1823 5	- <del> </del>
59 Wang Nong	MKD	7 Nong Soong	Non Yang	6 584		422	1819	
60 Phon Daeng	MKD	8.4 Dong Luang	Dong Luang		2 4	450.5	1860.5	
61 Dong Luang	MKD	8.4 Dong Luang	Dong Luang		2 4	451.5	1859.5	
62 Nong Mak Suk	MXD	8.4 Dong Luang	Dong Luang	<b>-</b>	2 4	450	1860	****
63 Bang Sai Noi	MKD	8.0 Dong Luang	Dong Luang		2 3			
64 Phon Hai	MKD	8.3 Dong Luang	Nong Can	3 584		444.5	1839 1853 5	

17 n -	LRA		inistrative Location		Mank	s, and Coordi	nation	Related L
Village					•			
to Name	No.	Aniphoe	Tambon	Mu	Map	X 411	Y	Not No
65 Nong Thung	MKD	8.3 Dong Luang	Nong Can	3.	5842 1		1858	•
66 Phang Dueng	MKO	8.2 Dong Luang	Phang Daeng	!,	5842			
67 Tiu	MKD	8.2 Dong Luang	Phang Doong	3.	5842 (		1857.5 1856.5	
68 Na Lak	MKD	8.2 Dong Luang	Phang Daeng	4.	5812			
69 Nong Mu	MKD	8.2 Dong Luang	Phang Doeng	<b>.</b> 5.	5812		1856	-
70 Phon Sawang	MKD	83 Dong Luang	Phang Daeng	6.	5812		1855.5	
71 Nong Klong	MKD	8.2 Dong Luang	Phang Doeng	8	5842		1854	
72 Kaeng Nang	MKD	8.1 Dong Luang	Khok Toosi	7.	5812		1847	. 12,
73 Na Hin Kong	MKD	8.1 Dong Luang	Khok Toom	8	5842		1849.5	12
74 Park Chong	MKD	8.1 Dong Luang	Khok Teom	9	5842		1851.5	
75 Sam Wac	MKD	8.1 Dong Luang	Khok Toom	4.	5842	San and San and	1853.5	12
76 Kham Phak Kood	MKD	8.1 Dong Luang	Khok Toom	6	5842	i.	1854 5	
77 Na Khok Kung	MKD	8.1 Dong Luang	Khek Toom	. i. 3.	5842		1855.5	
78 Pa-Mai Pathana	MKD	8.1 Dong Luang	Khok Toom	10	5842	4 407.5	1859 5	
79 Ban Khok	MKD	9.2 Moang	Ban Khok	2	5912		1838	
80 Ban Pa Klusi	MKD	9.2 Muang	Kham Pa Lai	4	5942	3 449.5	1839	
81 Ban Phang Khong	MKD	9.2 Muang	Kham Pa tai	5	5942		1837	
82 Ban Song Puai	МКО	9.2 Muang	Kham Pa Lai	6	5912	3 417	1842.5	
83 Ban Pa Wai	MKD	9.2 Muang	Kham Pa Lai	7	5912	3 450	1839.5	
84 Ban Khok Hin Tang	MKO	9.2 Muang	Kham Pa Lai	- 11	5942	3 455.5	1838	<u> </u>
85 Ban Dong Yang	MKO	9.2 Muang	Kud Kae	4.	5912	3 456	1335	
86 Ban Kham He	MKD	9.2 Muang	Phon Sai	7	5912	3 462	1837.5	L i .
87 Ban Na Sua Lai	MKD	9.1 Muang	Kham Pa Lai	3	5912	4 461	1854 5	
88 Khok Sawat	MKD	9.1 Muang	Pong Kham	9	5912	3 471	1851.5	
89 Na Di	MKD	9.2 Muang	Pong Kham	4	5912	3 470.5	1851	
90 Ban Cha Nod Not	MKD	10 Dong Luang	Cha Nod Noi	1	59+2	4 459	1859	
91 Ban Don Chad	MKD	10 Dong Luang	Cha Nod Not	4	5942	4 460	1859	•
92 Ban Nong Bua	MKD	11.1 Dong Luang	Nong Bua	1 1	5942	4 455.5	1858	;
93 Ban Non Sa-at	MKD	11.1 Dong Luang	Nong Bua	7	5942	4 455.5	1859	1
94 Ban Cha Nod Noi	MKD	11.1 Dong Luang	Cha Nod Noi	3		4 459	1859	
95 Ban Nong Yang	MKD	11.1 Dong Luang	Cha Nod Noi	6	5942	4 460.5	1857	ţ
96 Ban Yom Pathana	MKD	11.1 Dong Luang	Cha Nod Noi	7	i	4 464	1856	,i
97 Ban Kan Luang	! MKD	11.2 Dong Luang	Nong Kan	1	5942	4 451	1852 5	i i
93 Ban Kan Luang Dong	MKD	11 2 Dong Luang	Nong Kan	4	5942	4 451	1852	
99 Ban Kan Luang Dong	MKO	11.2 Dong Luang	Nong Kan	5			1852	!
100 Ban Kham Pa Lai	MKO	11.2 Muang	Kham Pa Lai		5912		1849	)
101 Ban Sam Kha	MKD	11.2 Muang	Kham Pa Lai		4 4		1845	
102 Ban Na Ta-bang	MKD	11.1 Muang	Kham Pa Lai	4	÷	4 468	1853.5	, · · · · ·
103 Ban Kang	MKD	11.2 Muang	Kham Pa Lai		4	3 453.5	1849.5	Acres 194
103 Ban Na Kham Noi	MKD	11.1 Muang	Kham Pa Lai				1849.5	
104 Ban Na Kham Noi 105 Ban Sam Kha Nua	MKD =	11.1 Muang	Kham Pa Lai				1859	· · · · · ·
106 San Wae	- +	a an ara ana galanta an ara-ara-ara-ara-ara-ara-ara-ara-ara-ara	Kok Toom	-	.1 _ 1 . 1		1853.5	
	MKD	12 Dong Luang	Kok Toom	7	4	1	1847.0	
107 Khang Nang	MKD	12 Dong Luang	Kok Toom	8			1849.	
108 Na Hin Khong 109 Huai Lao	MKD MKD	12 Dong Luang 8 2 Dong Luang	Phang Daeng	j	5812		1853.6	

	Table	2.2-4 Village	List of Sakon Nakho	n		25 1 = 4
Village	IRA	Adn	ninistrative Location		Map No. and Coord	ination Related LRAs
No Name	No	Amphoe	Fainbon	Mu	Map X	Y Not No2
I Dong Mo Thong		an Muang	Dong Mo Thong Tai	2	5611 1 333	1982
2 Dong Mo Thong	the state of the s	in Mucag	Dong Mo Thong Tai	6	5611 1 333	1982
3 Noog Phai		wang Daen Din	Khok See		5641 2 339	1949
4 Pa Ruk Nam 5 Doog Bung		iwang Daen Din hareon Silo	Khok See	. 11,	5644 2 339	1952
6 Kham Mek Yai		hareon Silp	Ban Lao Ban Lao	4	5644 2 340 5744 3 342	1955
7 Dong Bak	• •	harcon Silp	Ban Lao	6	5641 2 310	1959
8 Khain Mck Noi	the second secon	harcon Silp	Ban Lao	9	5741 3 342	1954
9 Ban Tung		harcon Silp	Nong Pang	2	5644 2 335	1952
10 Kham Chareon	SKN 2 C	harcon Silp	Nong Pang	3	5644 2 337	1953
11 Dong Sanga		hareon Silp	Nong Pang	4.	5641 2 335	1957
12 Na Singan Nai		harcon Silp	Nong Pang	5.	5614 2 334	1960
13 Na Sinuan Nek		hareon Silp	Nong Pang	6	5641 2 334	1960
14 Sai Thong 15 Kut Bak		harcon Silp	Nong Pang	<mark>8</mark>	5641 2 333	1963
16 Kut Bak		ut Bak ut Bak	Kut Bak Kut Bak	1.	5743 2 374	1890 4
17 Nong Song Hang		ut Bak	Kut Bak		5743 2 374	1890 4,
18 Kut Kaet		ut Bak	Kut Bak		5743 2 375 5743 2 374	1888 4 1886 4
19 Bus		ut Bak	Kut Bak	- : :	5743 2 371.	1887
20 Sai Kneo	and the second of the second o	er Bak	Kut Bak	6.	5743 2 370	1888.5
21 Kut Hai		ut Bak	Ket Hai	1	5743 2 373	1893
22 Ngiu		ut Bak	Kut Hai	2	5743 2 371	1892
23 Klang	and the second of the second o	ut Bak	Kut Hai	3.	5743 2 370	18%
24 Kho Yai		ut Bak	Kut Hai	4	5743 2 369	1893
25 Kho Noi	the second of th	ut Bak	Kut Hai	5	5743 2 368	1890
26 Oon Khok		ddoin Nam-oon	Nong Bua	1	5743 2 376	1898 4
27 Khok Som Been		Abom Nan-oon	Nong Bua	··· <del>2</del> ,.	5743 2 376	1898 4
28 Nong Buo Ban 29 Khok Soong	* <b>.</b>	khom Nam-oon	Nong Bua	<u>3.</u> .	e di i di 🛊 di e 🗆 e di i di 🎉	1896
30 Nong Ping	and the second of the second	ikhom Nam-oon ikhom Nam-oon	Nong Bua	- 4	5743 2 373	1897
31 Oon Dong		hanna Nikhom	Nong Ping Na Nai		5743 3 366 5743 2 377	1901
32 Nong Phu		hanna Nikhom	Na Nai		5743 2 373	1900
33 Huai Bon		hanna Nikhom	Na Nai	· · · · · · · · · · · · · · · · · · ·	5743 2 371	1903
34 Na Lao		hanna Nikhom	Na Nai	4	5743 2 368	1907
35 Pak Kham Phu	SKN 3.1 P	hanna Nikhom	Na Nai	5	5743 2 380	1898 4
36 Na Tan	SKN 3.1 P	narına Nikhorn	Na Nai	7	5743 2 371.	1904
37 Na Sao Nao		hanna Nikhom	Na Hua Bo	9,	5743 2 386	1907
38 Khain Wae		hanna Nikhorn	Na Huo Bocai	3	5743 I 370.5	1909.5
39 Kham Kha		hanna Nikhom	Na Hua Borai	4	5743 I 383	1908.5
40 Hin Tack 41 Non Udom		hanna Nikhom	Na Hua Borai			1910.5
42 Tid Tai	· · · · · · · · · · · · · · · · · · ·	hanna Nikhom hanna Nikhom	Na Hua Borai		5743 1 380.5	1910.5
43 Ban Kham Kha Noi		hanna Nikhom	Na Hua Borai Na Hua Borai	10	5743 1 374	1910
14 Khok Phu		ling A. Phu Phan	Khok Phu	:	5743 1 384 5743 2 377	1908.5
45 Yang Lon		ing A. Phu Phan	Khok Phu		5743 2 377	1882
46 Nang Tuang		ing A. Phu Phan	Khok Phu	4	5743 2 384	1880
47 Nong San		ing A. Phu Phan	Khok Phu	s s	5743 2 386	1880
48 Suan Sawan		ling A. Phu Phan	Khok Phu	7	5742 1 389	1877 5
49 Non Khok Vua		ing A. Phu Phan	Khok Phu	8	5742 1 389	1876 5
50 Nong San	- · · · · · · · · · · · · · · · · · · ·	ing A. Phu Phaa	Khok Phu	11	5743 2 386	1880
51 Na Mong		out Bak	Na Mong	1,	5743 2 382	1886
52 Nong Kha	• • • • •	ut Bak	Na Mong	2	5743 2 385	1884
53 Na Kam		Cut Bak	Na Mong	<sup>3</sup> .	5743 2 378	1889
54 Nong Sanai	• • • • •	Cut Bak	Na Mong	<b>4</b> .	5743 2 383	1894
55 Phon Ngam		Cut Bak	Na Mong	5.	5743 2 384	1891
56 Dong Nunit		Cut Bak	Na Mong	7.	5743 2 382	1885
57 Kut Nam Sai 58 Na Kam	and the second s	Cut Bak	Na Mong	8	5743 2 380	1895
59 Nong Sanai		Cut Bak Cut Bak	Na Mong	9	5743 2 378	1889
60 Oon Khok	the state of the s	Sikhom Nam Oon	Na Mong Nong Bua	11	5743 2 383 5743 2 376	1894
61 Lat Kachoe		frang	Huai Yang	1 8	5743 2 376 5743 2 392	1898
62 Lat Somboon	· · · · · · · · · · · · · · · · · ·	Juang	Huai Yang	12	5743 2 392 5	1887.5
63 Sang Kho		Cing A. Phu Phan	Sang Kho		5142 1 387	1864
64 Sang Kho Not		Cing A. Phu Phan	Sang Kho	2	5742 1 387	1864
65 Ton		Cing A. Phu Phan	Sang Kho	-·····	5742 1 386	1873
66 Sang Kaco		Cing A. Phu Phan	Sang Kho	<u>.</u> .	5742 I 390	1860
67 Na Kham Klang		King A. Phu Phan	Sang Kho	6	5742 I 385	1875
63 Mai Pathana	SKN 5.2.1	King A. Phu Phan	Sang Kho	7	5742 1 384	1870
69 Non Hua Chang	SKN 521					•

Village	IRA	Ad	ministrative Location		Map No	and Coord	ination	Related LRAs
No. Name	No.	Ampice	Tambon	Mu	Мэр	X	Y	Not No
70 Phu Phan Thong	SKN	5.2 King A. Phu Phun	Sang Kho	9	5742 1	384	1872	
71 Sang Kho	SKN	5 2 King A. Phu Phan	Sang Kho		5742 1	387	1854	- ,
72 Sa Phan Sam	SKN	5 2 King A Phu Phan	Sang Kho		5742 1	386	1870	
73 Chieng San Pathana	SKN	5.2 King A. Phu Phan	Sang Kho	13	5742 1	386.5	1869.5	
74 Ban Chomphu Phan	SKN	5.2 King A. Phu Phan	Song Kho	10	5742	387	1866	; .
75 Ban Jatsan	SKN	5 2 King A. Phu Phan	Sang Kho		5742 1	387.8	1865.7	
76 Loop Lao	SKN	5.2 King A. Pho Phan	Loop Lao		5742 1	393	1865	
77 Jad Rabiap	SKN	5.2 King A. Phu Phan	Loop Lao		5742	391.5	1875.4	
78 Khok Tae	SKN	5.2 King A. Phu Phan	t cop i ac	7	5742	392	1876	
79 Noi Phon Sawas	SKN	5 2 King A. Phu Phan	Loop Lao	8	5742	392	1874	
80 Ban Hong Sim	SNN	5.2 King A. Phu Phan	Loop Lao	3	5742	390	1870	
81 Ban Dan Tung	SKN	5.2 King A. Phu Phan	Loop Lao	4	5742	388	1870	
82 Ban Lom	SKN	\$.2 King A. Phu Phan	Loop 1 so	5	5742	391	1870	
83 Suan Sawan	SKN	5.2 King A. Phu Phan	Khok Phu	7	5742	389	1877	
84 Non Khok Vua	SKN	5.2 King A. Phu Phon	Khok Phu		5742	1 389	1876	
85 Dong Sawang	SKN	6.2 Nikhom Nam Oon	Nikhom Nam Oon	7	5743		1897	
86 Ban Phu Wong	SKN	6.1 Warich Phure	Kham Bo	3	5743	3 346	1903	!
87 Ban Tung Chak	SKN	6.1 Warich Phum	Khan Bo	8	5743		1899	
88 Ban Pa Muang	SKN	6.1 Warich Phum	Kham Bo	. 9	5743	31 346	1903	
89 Ban Pa Phuwong	SKN	6.1 Warich Phum	Kham Bo	10	5743		1902	
90 Ban Sanam Chai	SKN	6.1 Warich Phuro	Kham Bo	14	5743	3 344	1902	÷;
91 Ran Tat	SKN	7 Kham Takla	Patt	2	5744	1 377	1961	
92 Ban Fang	SKN	7 Kham Takla	Part	6	5744	1 378	1966	!

## CHAPTER 3. INVENTORY OF KOR CHOR CHOR 2 KHOR 2537

## 3.1 Inventory of the Summary Item of Kor Chor Chor 2 Khor 2537

We have tentatively finalized the summary data of Kor Chor Chor as mentioned in Table 3.1-2. This tentative database, therefore, shall be utilized for categorization of the present village condition. We hope you to utilize this database effectively for the study. Details are described in the next page.

Table 3.1-1 Contents of the Kor Chor Chor Summary Data

Summary Items	Descriptions	Data	
Submary Rens	1X-scriptions	Availat villages	(%
Develop, priority (0)	filed in Level 1,2,3 (details are to be confirmed in the K-C-C report)		8'
I. Land Document (1)	filed in modified Level -1, 0, 1 as mentioned in Progress Report - 1. (detailed descriptions are to be referred in K-C-C report)	449	8
2. Electrification (2)	- dato -	450	8
3. Transportation (3)	- ditto -	454	8
Business in village (4)	- ditto -	456	8
5. Wood of fuel sources (5)	- ditto -	436	8
5. Working animats (6)	- ditto -	392	7
7. Right of farming land (7)	- ditto -	457	8
3. Income Level (S)	- ditto -	456	8
9. Employment rate (9)	- ditto -	446	8
10. Rice yield (10)	- ditto -	426	8
11. Upland crop yield (11)	- ditto -	362	7
12. Other occupation (12)	- ditto -	254	4
13. Migration for work (13)	- ditto -	439	8
14. Farmer group (14)	- ditto -	456	8
15. Source of credit (15)	- ditto -	452	8
16. Dry season farming (16)	- ditto -	432	8
17. Public health (17)	- ditto -	440	<u>.</u> 8
18. Health insurance (18)	- ditto -	457	8
19. Household sanitation(19)	- dito -	456	8
20. Health & hygiene (20)	- ditto -	456	8
21. Weight of first born child (21)	- ditto -	452	8
22. Malnutrition of child till 5 years old (22)	- dito -	456	8
23. Family Planning (23)	- ditto -	456	8
24. Adequateness of potable water through year	· ditto -	457	8
25. Unavailability potable drinking water (25)		457	8
26. Consumption water (26)		457	8
27. Agricultural water (27)	- ditto -	416	8
28. Level of education (28)	- ditto -	456	8
20. Study continuation (20)	-Pitte	450	8
30. Education services by the government (30)	- ditto -	456	
31. Knowledge extension on quality of life (31)	- anto - - ditto -	456	8
l		456	8
32. School availability (32) 33. Community library (33)		456	8
34. Religious, cultural and sport activities (34)	- ditto - - ditto -		., **
35. Pressure to forest (35)	- citto -	456 457	8
36. Suitability of soil (36)			
	- ditto -	288	
37. Weeds covering rate of water (37)	- ditto -	432	{
Average Maximum		436 457	
Minimum Minimum		254	;
		<del></del>	
Population Households		381 464	

## 1) Description of Database

Name: it3-1-1.xls

Contents: as shown in Table 3.1-1

Detail data: as shown in Table 3.1-2 (Averaged Data) Table 3.1-3 (Detail Data)

## 2) Change of Applied Village Data

	Village No.	Study LRA	Amphoe	Tambon	M-No.	Village	Applied Data
Study Village	212	KK-5	Borabu	Bo Yai	5	Dong Kheng	Mu-6 Dong Kheng data has been applied to this village.
Village by Moban No.5 in the K-C-C data			Borabu	Bo Yai	5	Bo Yai	
Moban No. of Dong Kheng in the K-C-C data	11		Borabu	Bo Yai	6,7	Dong Kheng	There is Mu-5 Dong Kheng

#### 3) Accuracy of Data

## (1) Development Priority

Data of development priority is available for 457 villages or 89% of the total 516 villages. Available data was verified by the following logical criteria:

Deve	lopment Priority	Criteria
3	High	When level (-1) items amount to 11 to 37
2	Medium	When level (-1) items amount to 6 to 10
ī	Low	When level (-1) items amount to 0 to 5

As the results of verification, it is found that all available data are correctly justified in the K-C-C data.

#### (2) 37 Itemized Summary Data

As shown in Table-1, data availability is limited at 84% in average for 37 itemized summary data. Among 37 summary data, lowest availability is 49% for the item of Other occupation, and highest is 89% for six items such as for Health insurance and Adequateness of potable water through the year, etc..

#### (3) Population and Household Data

Population data is available for 381 villages or 74% of 516 villages, while household data for 464 villages or 90%. Household data is, therefore, more available than population data. However, those data will be necessary to make complete to cover all villages. We hope to the in-charge person to make complete in early date. We also suggest him to check data, because some unbelievable data are contained in the data.

#### 4) Kor Chor Chor Detail Database

Kor Chor Chor detail database is also available in separate 2 files, one is for infrastructures (Infra.xls) and the other is for economic aspects (Econom.xls). However, available data is limited only to the items which are mentioned in next Section 3.2.

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3.2 Survey Sheet of Kor Chor Chor 2 Khor	. 2557	
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Table I3.2-1 is showing the form of questionnaire of Kor Chor 2 Khor. Database of this survey has been prepared only for the items marked by [\_\_\_].

## Table 13.2-1 Survey Sheet of Kor Chor Chor 2 Khor and Items to the Village Inventory

	r 1				
<		: Selected	Items to	the	Inventory>

Yes

## Part I General Condition

#### 1. General Data

1.2 The village is located outside sanitary area

1.3 Population living in the village (at present)	804	people
Total households	180	households
Male	378	people
Female	426	pcople
		• -

Age	Cla	ssific	ation
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	<u>Female</u>	<u>Male</u>	<u>Total</u>	
1-3 yrs.	11	7	18	
3-6 yrs.	22	12	34	
6-12 yrs.		20	27 47	
12-14 yrs.	27	30	57	
14-18 yrs.	46	34	80	
18-50 yrs.	236	223	459	
50-60 yrs.	31	24	55	
60 and above	33	21	54	
	The same of the Above Courses		Mo	

<sup>1.4</sup> Is the Village located in the forest preserve area?

## 2. Water Resources

2.1 Drinking Water- Water Use

#### 2.1.1 Wells

4.1.1 110113	
Public wells	Amount 3 wells
Private wells	Amount 0 well
2.1.2 Ponds	
Public ponds	Amount 0 well
Private ponds	Amount 0 well

## 2.1.3 Water Supply

Are there a water supply system or water system connected from other village? Yes

If yes, give the no. of households using the water supply system throughout the year.

Amount 140 household

#### 2.1.4 Surface Water Resources

Is there a surface water resources in this village?
If yes, specify its type (river, canal, dam, etc.)

Arrange according to the importance

Type	Surface covering with oil or weeding
1) Lake	99% of the surface
2) Lake	70% of the surface
3) Lake	99% "
4) Lake	80%

<sup>1.5</sup> Income of the villagers collected from the last year tax

Total 5,300 baht

2.2 Drinking Water	
2.2.1 No. of household with enough drinking water throughout the year	88 households
2.2.2 If there is a shortage of clean water, from which water sources will the	households use?
Different source	
2.2.3 No. of households which could not find a clean water sources for drint	cing and for using
	Amount 92 households
2.3 Water Use	
No. of households in this village with enough water for use throughout t	he year
·	Amoun [140] households
2.4 Water for Agriculture	·
Is the sources of water enough for the village agriculture	
2.4.1 For second paddy Not enough	
2.4.2 For short period crops Not practice	
2.4.3 For long period crops Not practice	
2.4.4 For vegetables or flowers Not practice	
2.4.5 For orchard Not practice	
3. Public Services in the Village	
Does the Village has the Following Public Services Items?	
3.1 Religious Place (temple, church, etc.)	[Yes]
3.2 Rice Bank	No
3.3 Storage for Agriculture Product	No
(If the place is under construction considered as Yes)	
3.4 Buffalo-Cow Bank	No
(If the place is under construction considered as Yes)	
3.5 Veterinarian or Livestock Voluntary	Yes
3.6 Public Health Voluntary and Communit Sanitation	Yes
3.7 If there is a community public health, are there any of the following act	ivities?
3.7.1 Considering the first stage patient	Yes
3.7.2 News data center	Yes
3.7.3 Public relation	Yes
3.8 Small Children Hygiene and Nutritious Center	No
3.9 Kindergarden (including the elementary school with Kindergarden level	
3.10 Elementary or village with distance not more than 3 km. from school	Yes
3.11 High School (include the public and private school)	No
3.12 Adult School (Institution with building for teachers and students)	No
3.13 Community Center	Yes
3.14 Village Library or News Broadcast Tower	Yes
3.15 News Broadcast Tower	Yes
3.16 Community Library, School Library or Temple Library 3.17 Rubber Center	No
	No
3.18 Rubber Farm Development Center 3.19 Vocational Center	No
3.20 Stores Invested by the Villagers	No
3.21 Post Office	Yes
3.22 Public Telephone	No
3.22 Turne Telephone	No
4. Public Service in Tambon	
Does the Village under this Tambon has the following Public Servi	ce Places?
4.1 Hospital or Sanitation	Yes
4.2 Elementary School Level	Yes
4.3 High School Level	Yes
4.4 Tambon Development Center	Yes

1.6 Police Station	Saving Group Yes
5. Electricity 5.1 Is there a government electric supply or Not (With the approval case, but has not been install considered it as Yes) If yes, how many households used electricity?	Yes 172 households
If no, what is the distance between this village to the near-by village wi (if there is a road, measure the distance according to the public road way remainder. If the distance is not yet 1 km. consider it as 1 km.) 5.2 How many telephones are there in the village?	ith an electricity supply? y and leave out the 150 telephones
5.2 How many retephones are there in the vinage.	F (177)
6. Transportation	
6.1 Is there a road from this village leading to Amphoe?	
6.1.1 If not, what kind of transportation method are there?	<u> </u>
1) by walking	min.
2) by boat	min.
3) by train	- min.
4) by walking and by taking other transportation as well	min.
5) by boat and by taking other transportation as well	min.
6) by train and by taking other transportation as well	- min.
7) others	1 route
6.1.2 No. of roads connected to Amphoe from the village Most convenience route from the village to Amphoe by dividing the r	E ELEXA OF
Concrete with Asphalt road	5 km.
Gravel road	0 km.
Earth road	0 km.
The traveling time used from the village to Amphoe by the common	<u></u>
transportation system (One way trip)	20 min.
6.1.3 Are there any public transportations system (such as bus, pick-up, mo	
between the village and Amphoe?	Yes
If yes, how are the services during the rainy season?	Regular
6.2 Is there a road leading to the market area or not?	- yes or no
6.2.1 If not, what are methods used by the villagers to the market?	
1) by walking	- min.
2) by boat	- min.
3) by train	- min.
4) by walking and by taking other transportation	<u>- mig</u> .
5) by boat and by taking other transportation	<u>- min</u> .
6) by train and by taking other transportation	- min.
7) others	- mid.
6.2.2 If yes, how many routes are there to the market?	1 route
Most convenience route from the village to market by dividing the ro	ads type
Concrete with Asphalt road	5 km.
Gravel road	0 km.
Earth road	[ 0 km.]
The traveling time used from the village to market by the common	20 min
transportation system (One way trip) 6.2.3 Are there any public transportations system (such as bus, pick-up, more	
between the village and the market?	Yes
If yes, how are the services during the rainy season?	Regular
if yes, new are me services during the rainy season.	C. T.T.P.T.T.T.J

6.3 What kinds of tran	isportations do the villagers have from the follow	
Pick-up	no, of households with pick-up	13 households
	no, of pick-up	13 pick-up
Motorcycle	no, of households with motorcycles	70 households
***	no. of motorcycles	90 motorcycles
Bicycles	no. of households with bicycles	50 households
	no. of bicycles	60 bicycles
Motor Carts	no. of households with carts	50 households
	no, of carts	60 carts
Other vehicles		10 households
(eq. truck, seda	n)no. of cars	10 cars
7. Shelter and Stores		
7.1 No. of Households	with	
Tile or Concre		17 hausakati
Metal Sheet Re		17 households
Hey or Leaf Re		163 households
Other Kinds of		0 households 0 households
7.2 No. of Households (		[ o nousenoids
	a arrangement according to the specify documents	150 households
watering toilet	a wrangement according to the speetly documents	180 househids
toilet by diggin	og a hote	0 households
	vatering and the digging a hole toilet	0 households
7.3 No. of Households	with the right kitchen arrangement according to the	Uniousenoids
sanitation	with the right kitchen arrangement according to the	150 households
	e (eq. food, electricial repair, groceries, machinery	130 households
and other shops)	(especial) repairs groceries, machinery	13 stores
	stores (with the mechanician from the overseas)	4 stores
7.4.1 Cars and Engines	Mechanician	4 stores
7.4.2 Radio and T.V. M		0 stores
7.4.3 Electrician		0 stores
7.4.4 Metallic Mechani	ician	0 stores
7.4.5 Other Mechanicia	n	0 stores
7.5 Is there a Fertilizers	s, seeds, and Agricultural Machinery?	No
7.6 Is there an Agricult destination or not?	ure Products gathering Place, where it can be brough	it to sell to the following
7.6.1 Central Market		No
7.6.2 Gathering Market	t e e e e e e e e e e e e e e e e e e e	No
7.6.3 Cooperative Store		No
7.6.4 Farmers Group's:		No
7.6.5 Others		Yes
8. Fuel for Cooking Pi	urnoses	
	or poses el are mostly used by the villagers?	Continue
8.2 If the answers are o	oals and woods, where do they come from? [Made	Coals and Woo
8.3 If they made and no	sed it for themselves, how far from the village	and to be used by then
to the area for the s	ource of the wood?	[3]
	ed to go to the wood area (one trip)	2 km.
	n from the forest preserved area?	120 min No
Woods take	a reconstitution to to to a production along	i inu i

9. Agricultural Procedures		
9.1 Numbers of the Villagers that are members of the Coop	erative (eq. Sug	ar-cane
Cooperative, Milk, Swine, Onion, ALRO, etc.)		200 people
9.2 Numbers of the Villagers that are members of the Agric	cultural Commu	nities Occupation
(eq. Farmer groups, Housewife groups, Marshroom cult	tivation groups,	Sugar-cane groups,
Paddy cultivation groups, Rubber cultivation groups, O	rehard cultivation	on groups, Livestock
cultivation, and others)		•
		20 people
9.3 The Village Source of Loan in Production are from the	Following or N	lot?
9.3.1 Production Saving Groups	•	No
9.3.2 Cooperatives		No
9.3.3 BAAC		Yes
9.3.4 Commercial Banks		No
9.3.5 Small Industrial Office		No
9.3.6 Government Revolving Fund		No
9.3.7 Merchants		No
9.3.8 Others		Yes
9.4 Is there a Rice Mill or Not?	_	Yes.
If yes, how many are there?		11
Ability of Production are classify as follows	·	
1) size	5 horse powe	rs
amount	1 machine	••
2) size	0 horse powe	re
amount	0 machine	• •
3) size	0 horse powe	rs
amount	0 machine	
9.5 No. of households which practice their agriculture activ		ir households area for
consuming and for selling. (cq. vegetables, fruits, and e		n nousenotes area to
Consuming and for scring, (eq. regetables, tions, and e		70 households
9.6 No. of households which cultivating occupation	į	10 Households
(eq. paddy, farm, orchard, etc.)		172 households
(eq. paddy, raim, orchard, etc.)		112 110052110105
Part II Economic Condition		
10 Occupation	Number	Annual Income/household
10 Occupation	(households)	(baht/year)
10.1 No. of households in this village	(IIouscilolos)	(build year)
Having more than 1 occupations	172	10,000
10.2 No. of households in this village		
With 1 occupation	8	77,500
10.2.1 Paddy only		77,500
10.2.2 Farm only	<u> </u>	
	<del> </del>	<u></u>
10.2.3 Livestock only	<del>-</del>	}
10.2.4 Fisheries only	<del>-</del>	
10.2.5 Others agricultural occupation	<del>-</del>	00,000
10.2.6 Merchant only	4	90,000
10.2.7 Family industrial service	2	10.000
10.2.8 Employee only		10,000
No. of households with occupation as an employee		
and with income more than 30,000 baht/year		
Kind of employment	hand work	
10.2.9 Other Occupation from above mentioned	2	120,000
10.3 Employment Rate per day	69 baht	

	n the Case of Paddy Cultivation (excluding Paddy Cultivation household fields are divided)		ouse and the ansv	ver form No. 9.5)
11.1				
	(include the rental, owned, inside and outside			
	1 rai or less 1-5 rai	0 household		
		40 households		
	6-10 rai	100 households		
	11-20 rai	20 households		
	21-50 rai	12 households		
	50 rai or more	0 household		
11.2	Time of cultivation spend by the household		ır	
	1 time	92 households		
	two time but	50 households		
	2 times	30 households		
	2 or more times	0 households	[	<del></del> 1
11.3	Last year households rice production		350	
	Rice sold during the selling period was ave	rage		0 stang per kg
	Method of selling		brought to sell	-
11.4	Households that used the Promotion Breed		172	households
11.5	Fertilizer used by the households for cultiva-	ation		households
	Average cost of the fertilizer			ai/houscholds
	Kinds of fertilizer used	ì	Natural and Chei	ncial fertilizer
11.6	Uses of Pesticide, Weeding, Insecticide		172	households
12.1	In the case of Farming (excluding the area Households which practice short period far (If there is none, skip to 12.3)  Number 1, 2, and 3 short period farming or (include the rental, owned, inside and outsila) No. 1 short period crop that have been	ming ops are: ide village area)		No. 9.5) O household
	(If there is none, write down none as			
	No. Of households cultivating this c		ho	uscholds
	Times of cultivation within the year	-		nes
	Culitvating season			
	This crop is cultivated by the house	holds with the area of		
	•	No. of house	holds ra	i nga
	(leave out the remainder)		4	
	The production of this crop last yea			/rai
	Crop sold during its selling period a	iveraged	ba	ht/kg
	Method of selling			
	No. of households using fertilizer for	or the crops		useholds
	Average cost of the fertilizer		ba	ıht∕rai
	Kinds of fertilizer used			
	b) No. 2 short period crop harvested fro			
	(If there is none, write down none a			
	No. Of households cultivating this			ouscholds
	Times of cultivation within the yea	r	tii	mes
	Culitvating season			
	This crop is cultivated by the house			
		No. of house	holds ra	i nga
	(leave out the remainder)			
	The production of this crop last year		7	g/rai
	Crop sold during its selling period:	average	h-	ht/ka

Method of selling  No. of households using fertilizer for the crops	households
Average cost of the fertilizer	baht/rai
	(Addig tal
c) No. 3 short period crop harvested from the past was	
(If there is none, write down none and skip to 12.3)	
	households
No. Of households cultivating this crop	times
Times of cultivation within the year	tities
Culityating season	
This crop is cultivated by the households with the area of No. of households	rai nga
(leave out the remainder)	
The production of this crop last year	kg/rai
Crop sold during its selling period average	baht/kg
Method of selling	
No. of households using fertilizer for the crops	households
Average cost of the fertilizer	baht/rai
Kinds of fertilizer used	
12.3 Number 1, 2, and 3 long period farming crops are:	
(include the rental, owned, inside and outside village area)	
a) No. 1 long period crops harvested from the past was	
(If there is none, write down none and skip to 12.3)	
No. Of households cultivating this crop	households
Times of cultivation within the year	times
Culityating season	
This crop is cultivated by the households with the area of	
No. of households	rai nga
(leave out the remainder)	
The production of this crop last year	kg/rai
Crop sold during its selling period average	baht/kg
Method of selling	_
No. of houshold using fertilizer for the crops	households
Average cost of the fertilizer	baht/rai
Kinds of fertilizer used	
b) No. 2 long period crop harvested from the past was	
(If there is none, write down none and skip to 12.3)	
No. Of households cultivating this crop	households
Times of cultivation within the year	times
Culityating season	
This crop is cultivated by the households with the area of	
No. of households	rai nga
(leave out the remainder)	-
The production of this crop last year	kg/rai
Crop sold during its selling period	baht/kg
Method of selling	
No. of household using fertilizer for the crops	households
Average cost of the fertilizer	baht/rai
Kinds of fertilizer used	
c) No. 3 long period crop harvested from the past is	
(If there is none, write down none and skip to 12.3)	<del></del>
	households
No. Of households cultivating this crop	times
Times of cultivation within the year	*121200
Culitvating season	
1 - 49	

This crop is cultivated by the households with the area of	
No. of households	rai nga
(leave out the remainder) The production of this crop last year	kaksi
Crop sold during its selling period average	kg/rai baht/kg
Method of selling	uantikg
No. of household using fertilizer for the crops	households
Average cost of the fertilizer Kinds of fertilizer used	baht/rai
13. In the Case of Ourhand Cultivation (c. a), P. at	
13. In the Case of Orchard Cultivation (excluding the area around the house an	•
No. of household cultivating orchard for sell  Area use for cultivation	households
(leave out the remainder, if the area is less than 1 rai considered it as 1 nga)	rai nga
Income per households	habt oar voor
meonie pei maschotas	baht per year
14. In the Case of Vegetable Cultivation (excluding the area around the house a	nd the answer from No. 9.5)
No. of household cultivating vegetable for sell	households
Area use for cultivation	rai nga
(leave out the remainder, if the area is less than 1 rai considered it as 1 nga)	
Income per households	baht per year
15. In the Case of Cut Flower or Hybrid Tree Cultivation (excluding the area and the answer from No. 9.5)	around the house
No. of household cultivating cut flower or hybrid tree for sell	households
Area use for cultivation	rai nga
(leave out the remainder, if the area is less than 1 rai considered it as 1nga) Income per households	baht per year
16 In the Case of Parannial Blant Cultivation (and dies the arranged that	J.Ab
16. In the Case of Perennial Plant Cultivation (excluding the area around the h from No. 9.5) (eq. coconut, palm oil, cocoa, coffee, cashew, pine)	ouse and the answer
No. of household cultivating perennial plant	households
Area use for cultivation	_
(leave out the remainder, if the area is less than 1 rai considered as 1 nga)	rai nga
Income per households	baht per year
	out per yeur
17. In the Case of Rubber Cultivation (include only the owned, rental, inside at	nd outside village area)
17.1 No. of households which cultivation rubber	households
( if there is none, skip to No.18)	
17.2 No. of households which cultivate rubber with area not more than 16 rai	households
How many of them are the owner or one who cultivate for the foundation	households
For the past, No. of household which cultivate rubber with area not	
more than 16 rai with income less than 24,000 baht	households
17.3 No. of households which cultivate rubber with area more than 16 rai	
but not over 50 rai	households
How many of them are the owner or one who cultivate for the foundation	households
For the past, No. of household which cultivate rubber with area	
more than 16 rai but not over 50 rai and have the income less than 24,000 b	
17.4 No. of households which cultivate rubber with area more than 50 rai	households
1744 149, of households which contrate fudder with after more than 30 (a)	households

<ul> <li>18. In the Case of Other Agricultural Activities</li> <li>18.1 No. of households which practice other agricul if there are, list accordingly and indentify (if the skip to No.19)</li> <li>1. Type</li></ul>	tural activities nere is none, write none :	households and
No. of households which under this type Income per households		households baht/year
2. Type		
No. of households which under this type		households
Income per households		baht∕year
3. Type		
No. of households which under this type		V 1 . 1
Income per households		households baht/year
19. In the Case of Agricultural Culitivation during	a Dun Cascan (avaludis	on the case around the
house area and the answer from No. 9.5)	ig my season (excludin	ig the area around the
19.1 Do the villagers cultivate during Dry Season?		Yes
19.2 If yes, where do the source of water come from	1?	Surface water
19.3 No. of households cultivate during Dry Season	1	50 households
19.4 Income they received from cultivating during	dry season	
(without deducting from their expediture)	5000	baht/households/years
19.5 No. of household that cultivate short period fa		50 households
20. In the Case of Livestock		
	•	N1.
20.1 Is there a public meadow for livestock cultival 20.2 If yes, how many rai?	ion	No
· ·	17	rai
a) No. of households which raised cow for	SCII	households
Income per household		baht/year
Total no. of cows in the village		cows
No. of cows which hybrid with the pro		
government (include artificial breeding		households
b) No. of households which raised buffalor	es for sell	households
Income per household		baht/year
Total no. of buffaloes in the village		buffaloes
No. of buffaloes which hybrid with the		
government (include artificial breeding		- households
c) No. of households which raised swines	tor sell	1 households
Income per household		1,000 baht/year
Total no. of swines in the village		10 swines
No. of swines which hybrid with the p		
government (include artificial breeding		1 households
d) No. of households which raised chicken	, duck for sell	households
Income per household		baht/year
Total no. of chicken, duck in the village		chicken, duck
20.3 The dead rate of the livestock for sale in the p	•	
Dead rate of the cows	did not raised	
buffaloes	171	
swines	very little	
duck, chicken	did not raised	
20.4 For the past year, No. of households which ha	ve their livestock	

(both for sale and for used) vaccinated		
a) cows	17 households	
b) buffalocs	16 households	
c) swines	1 household	
d) chicken, duck	100 households	
1. In the Case of Fisheries (exclude the people w	who are being employed and the	people without
boat and equipments)	<i>3</i> , ,	
1.1 Marine		
a) Small Fisheries	0 household	
Income per household	baht/year	
b) Medium and Large Fisheries	household	
Income per household	baht/year	
1.2 Fresh Water	, , , , , , , , , , , , , , , , , , , ,	
No. of Fresh Water Fisheries Households	household	
Income per household	baht/year	
22. In the Case of Aquatic Culture		
2.1 Marine Animal Cultivation	household	}
Area used for cultivation per household	rai nga	
(leave out the remainder, area less than 1 rai		•
Income per household	baht/year	
The dead rate of the marine animal cultivation		
2.2 Fresh Water Animal Cultivation	1 househo	14
Area used for cultivation per household	rai 1 ng	
(leave out the remainder, area less than 1 rai		, <b></b>
Income per household		4000 baht/year
The dead rate of the fresh water animal cultiv	ration for the past two years	less than half
23. Family Industrial andManufactural		
23.1 No. of household that proceed industrial or m	sanufatural in the family	households
(If there is none, skip to No.23.3)	in the turning	nouscholos
23.2 If there is, list accordingly and specify the type	oes	
a) Number 1 Type		
(If there is non, write down none and s	kin to No. 23.3)	
No. of households which proceed this		households
Income per household	.78-	baht/year
Method of selling the products		ound you.
Production time, between the month o		
The raw materials used in this product		-
The packaging		
b) Number 2 Type		
(If there is non, write down none and s	kin to No. 24)	
No. of households which proceed this	-	households
Income per household	-5/2-	baht/year
Method of selling the products		ound your
Production time, between the month o	of to	
The raw materials used in this product	tion	-
The packaging		
c) Number 3 Type		
(If there is non, write down none and s	kin to No. 24)	
No. of households which proceed this		households
Income per household	-7 6 -	baht/year

Method of selling the products	
Production time, between the month ofto	
The raw materials used in this production	<del></del>
The packaging	
23.3 If there are no industrial or manufactural proceeded in the village, majorit	v of the villagers
will be free from their occupation between <u>January to June</u>	y or mo thingers
will be tree from their occupation between valuary to valie	
24 Autuals and Markinson used in Agriculture	
24. Aninals and Machinery used in Agriculture	( 22 1
24.1 No. of households which have their own buffaloes and cows for use	33 households
No. of households which have their own buffaloes and cows, and also	<u> </u>
have to rent as well	0 household
No, of households with no buffaloes and cows of their own and	
have to rent	0 household
Money spend in renting buffaloes and cows per household during	<u></u>
last year	- baht/year
24.2 No. of household that own their own small plowing machine	15 households
No. of household which need to rent	157 households
Money spend in renting the small plowing machine	3000 bath/year
24.3 No, of household that own their own big plowing machine	0 households
No. of household which need to rent	172 households
Money spend in renting the big plowing machine	2000 bath/year
money spend in tenting the old pleasing machine	C 2222 23114 7 22
25. Soil Condition	
25.1 Compare the area used for cultivation to the agricultural land of the village	no.
	ne agricultural land
25.2 Reason for not being able to make full used of the land	lack of water
25.3 Problems of the soil condition	depleted soil
	172 households
25.4 No. of households using natual fertilizer (manure) for cultivation	6 households
25.5 No. of households using soil cover crops or soil improvement crops	[ O Households ]
AC M	
26. Type of Land Tenure	scholds
4	
26.2 Owned with additional rented land	<del></del>
26.3 Rented land only 8 house	
· · · · · · · · · · · · · · · · · · ·	s, brothers and sisters
	i (leave out the remainder)
Title of the land document Title de	* . · · · · · · · · · · · · · · · · · ·
Agricultural land 1000 ra	<u> </u>
Land for community forest 10 rai	
Planted area of community forest 0 rai	
Part III Knowledge and Education	
27. Level of Education	
27.1 Villagers who completed the compulsory education level and did not cor	atinue
any further study (include both adult and children, excluding the people	
are studying at the present)	280 people
Completed the elementary level	100 people
Completed high school or equivalent to vocational school	50 people
Completed the level higher than high school (vocational, associate degr	
bachelor degree, and etc.)	20 people
· · · · · · · · · · · · · · · · · · ·	

27.2	Villagers studying at the present are divided as the following leve	l .	
	Before elementary level		30 people
	grade 1 -grade 6 (compulsory education)		40 people
	Completed grade 6		14 people
	Junior High School		10 people
	Junior High School or equivalent		10 people
	Senior High School or equivalent to vocational		47 people
	Higher than Senior High (vocational, associate, bachelor, and	ete.)	10 people
27.3	Villagers with 14-50 years of age who can not read and write		<u> </u>
	(excluding the handicapped, metally retarded, and the people wh	o are studyin	g
. <b>.</b> .	at present)		0 person
27.4	Villagers who missed the compulsory education level but received	d other	
	education form (eq. complete the fundamental education level)		7 people
	During the Past Two Years, Villagers that received the Trainir and Private Sector in the Following Items		
28. I	Occupation training (eq. agricultural, industrial, merchant, market	-	
		time	s people
20.2	Demonstration (eq. equipment, farming method, scaleing, etc.)	_	
28.2	Educational training (eq. fundamental, reading, group gathering,	•	_
10.2	Month and China at the city of the control of the city	time	s people
20.3	Moral and Citizenship training (eq. formula arrangment, .)		_
20.4	National equation assists	time	s people
20.4	National security training		ē
20 S	Conitant training for housewife the internal to 1.111	time	s people
20.3	Sanitary training (eq. housewife training, mother and children san		
		time	s people
29.	During the Past Time, the Village has the Following Activities		
	No. of household which has religious practice at least once a week	k	180 households
	No. of household which joined in the local custom activities		180 households
	Villagers that arrange cultural celebration		6 times
	Sport game arrange between villages		0 time
	Sport training to the villagers		0 time
Part	t IV Hygiene		
30. ¥	For the past one year, there are		
	C1 4	18 people	
,	<b>~</b>	o people O people	
	ma a a a a a a a a a a a a a a a a a a	15 people	
	and the second of the second o	D person	
31. I	for the past one year, first born babies to 5 years with normal n	o person Intrient level	
		32 people	•
		2 people	
		l people	
	• • •	0 people	

# 32. For the pass two year, disease found between the first born to 14 years old children

	patient	9
Cholera	-	
Dianhea	-	
Dysentery	-	
Typhoid	-	
Food poisons	•	
Diaptheria	•	
Pneumonia	-	
Tuberculosis	-	
Tetanus	-	
Polio	-	
Haemorrhagic Fever	•	
Malaria (forest)	-	
Leprosy	-	
Dental caries	•	
Pathogenic Worm disease	6	
Whooping cough	-	
Measles	•	
Mentally Retarded	-	
Rabies	-	

## 33. For the pass two year, disease found in the adult (14 years upward)

	patient	a
Cholera	•	
Diarrhea	-	
Dysentery	•	
Typhoid	•	
Food poisons	1	
Diaptheria	-	
Pneumonia	-	
Tuberculosis	-	
Tetanus	-	
Polio	-	
Haemorrhagic Fever	-	
Malaria (forest)	-	
Leprosy	-	
Dental caries	-	
Pathogenic Worm disease	6	
Whooping cough	-	
Measles	•	
Mentally Retarded	-	
Rabies	-	
Accident	-	
Murder	•	

# 34. For the past one year, the villagers that received the sanitary services in protection, promoting, and in treatment are as follows

102 pairs
68%
100%
100%
95%

34.5 Children with ages less than 1 year and received regular vaccination100%34.6 Elementary children with regular vacciantion100%

34.7 For small sickness, the villagers go for treatment at 34.8 For big sickness, the villagers go for treatment at public hospital within an hour of traveling

35. No, of villagers who received health welfare treatment from government and other security 336 people

#### Part V Local Labor Condition

Yes 36. Are there any villagers going to work outside Tambon 50 households 36.1 If yes, No. of household working outside people working outside Tambon 60 people women 50 people men 110 people Total female 15 to 40 range of ages are from male 15 to 40 Total 15 to 40 36.2 Type of work done outside Tambon Factory For female Factory For male Hand work outside Changwat but in the same region 36.3. Place of work For female For male mostly during the free time from their farm work 36.4 Working time For female For male

#### Part VI Kor Por Tor's Comments

37. The comparison between villages in the same Tambon

Good standard of living with almost the same as other villages

38. Problems and Advices in sloving the village problems

38.1 Standard Structure (eq. transportation, shelter, electricity, public services in the village, title deed, etc.)

38.2 Production average problem
Advice to solve in the production problems

38.3 Water sources average problem

Advice to solve in the water sources problems

38.4 Sanitary | Tittle problem

Advice to solve in the sanitary problems
38.5 The knowledge of the villagers for better standard of living

(eq. health, sanitation, education, occupation know-how, etc.) average problem

Advice to slove in the knowledge of the villagers for better standard of living

38.6 Natural resources and environment average problem

Advice to slove in the natural resources and environmental problems

#### Part VII Comment

- 39. Comparing this village with other village, what is the level of development within the same Amphoe?

  Almost the same with other villages
- 40. Comparing with other village, what is the level of development received from the government within the same Amphoe?

  Received almost the same development as other village



