

		Kim Son				Don Xuan			Ngoc Bien		
		Tra Cu C	Xoai Rum	Bai Xao Doi	Bau Sau	Lo Soi A	Ba Giam	Xom To	Sa Van A	Rach Bot	Ba Cum
415	Households	217	258	216	147	272	399	312	350	269	310
69	Khmer	204	209	214	21	157	301	97	285	115	299
15 16	Member of hh	804	995	861		1182	1381	1428	1452	1161	1220
114	Good economic situation	102	157	160		176	166	151	75 hh	86 27	173
	Average economic situation				25%	<			93		
	Poor household	91	67	61	30 (40 h.l.)	84	132	124	96 (2009:108)	85	84
8	Near-poor household	24	36	55	11	12	41	37	59 (2009: 74)	72	53
395	Household who registered for	216	81%	212	100	197	229	283	350	269	298
	- Approved								346		
	- Preliminary								4		
	Hh no land	74	63	39	32	32	79	72	> 90 hh	5	28 hh
93	Hh with big land	3 (28-28 cong)	13 (10-15 cong)		35 (> 2ha)		2 hh (30-35 cong)	15 (> 20 cong)	17 (> 30 cong)	57 (¹¹⁻²⁵ > 10 cong)	58 (10-60 cong)
20	Hh average land size	50 (2-22 cong)	28-63-13-60		50 (1-2ha)		91 (4-30 cong)	50 (8-19 cong)	700 (> 10 cong)	55 hh	
27	Hh small land size	rest (5 cong)	360 (1-2 cong)		147-32-35-50		399-...	312-72-15-50	40-50 (1-2 cong)	(2-10 cong)	(1-10 cong): 310-28-58
0	Hh sold land 2011	1 (residential 1800m ² land)	20 (1→Cauwaco 19→TramBe)		0	2	0	0	88	2	3 ↓ 3
6	Hh who bought land 2011	0	0		0	1	0	1	88	0	3
24	Hh/people migrated 2011	50	42 (19 with whole family)	14 (7 migrated with whole family)	25	6-7 people	> 400 peo (2 months)	3 hh / 14 peo / > 200 peo	88 ≈ 300 peo	~ 170	150 peo
35	People working in My Phong now	23 / 5 for small shoes company	70-80		9	60-70 peo	not yet	20-80 peo	≈ 30	≈ 80	15 (4 male)
220	Hh with loan	> 620 hh	230		42	> 200 hh	140 (social bank)	> 150 hh	5-6 hh	171 people	153
197	Flood affected area	93 ha	90 ha (2011)		> 10 ha	≈ 21 ha		60 ha			
115	Flood affected hh	25-30 hh 5 (DARD)	29 (34 DARD)	25 (24 DARD)	7 aquaculture; 2 rice	31 hh					
6-7	Broken dykes	6 broken emb		1 (IMPP, 16 m)	broken embankments						
embank ↓ 2011		65 embank broken.		6 broken embs.		broken dyke embank: 31.		68 M. long. 36 long term. Kim Hoi, THCM			

	affected by broken	6	65	20 hh with 30	6.	34					
	Salinity affected area	94.5 ha		40 ha				186 ha	202 ha (100%)	127 ha	110 ha
	Salinity affected hh			25		14	150	152	187	116	210
	I/ Agriculture										
316	Total area	127.22 ha	205.75 ha	216 ha	195.67 ha	300 ha	235.19 ha	203.3 ha	407 ha	296.33 ha	333.2 ha
aqua 23	Hh inside dyke		!		0	126 hh.	X	X	X	X	
aqua 96	Hh outside dyke	all (dyke not finished)			0	272-126	X	X	X	X	
rice: 15	Agricultural land	97.98 ha	172.4 ha	137.74 ha	5ha	107 ha	199.18 ha		252 ha		267.4 ha
alt: 197	Average land size/hh	>160g/hh	30g/person		X		X		X	0.25 ha	0.8 ha
4	Rice production	0.5 ha	29 ha	10 ha (4hh)	6 hh	92 ha		186 ha	252 ha	182.6 ha	
2hh	third season 2011	0				0	168 hh	152 hh	187 hh	110	210
2hh	third season 2012	0				0	46 hh (2015 ha)	15 hh	45 tons/ha 30 hh	0	63 ha (54 hh)
	Average yield/ha	3.5 tons (sea 1) 4 tons (sea 2)			400 kg/year	4-4.5 ton/ha	5-6 tons/ha	4 tons/ha	4.5-5 tons	4.8 tons/ha 5 tons/ha (2011)	5 tons/ha 3rd no salinity > 5 tons/ha
	Sugar cane	95.7	139.4	123 ha						5 ha	
	Average yield/ha	110 tons	>120 tons/ha				5-6 tons/ha				
X	Aquaculture	2 hh	150 hh (2011)		56 ha (70 hh)	125 hh					
	Average yield/ha	300-400 kg small pond	X			200					
○	Vegetable area		3.2 ha (corn)	4 ha		13 ha		60 ha	50 ha	156.3 ha	25.2 ha
	Long-day crops	25.2 ha	23.4 ha	78.26 ha	3 ha	193 ha	3.18 ha	60 ha	107 ha		60.8 ha
	other	16, 22	23 coconut	others coconut	25 hh fishing					83.5 ha (short-	
	Changed variety 2011	3 hh (88/92) 1 hh (88/95)	46 (88-92)		20% to Bac Lieu variety		OM 4900 → OM 5704 (399 hh) peanut 230 hh to corn 2011	>100 hh change to Siem Ham Chau	4900 (<20 hh) local → 6162 6976	151 hh (local → high quality OM 4900)	
alt → fresh shrimp (21 hh)	Changed product	0	1 hh (sugar cane → coconut)		crab + salt fresh + rice	salt → fresh shrimp (56 hh)		X	X 0	0	water melon in 3rd 2012: 13 hh 21 hh
42	Residential land	1 ha	1		X	X		29 ha	7.3 ha	30.23 ha	30.6 ha
1	Khmer pagoda	0	0	0	0	0	0	0	1	0	1
1	Kinh pagoda	0	0	0	0	0	0	1	0	0	0

rice: 8 hh

Assets											
Facilities for rice	0	2	0	0	0	1	3	3	2	2	
1 Plow machine	2	5	4	0	0	4	4	8	9	7	
16 Pumping machine	4	10	12	0	11	70-80	>15	36	45	207	
0 Harvester machine	0	2	2	0	0	5	2	4	7	3	
Motorbike	205	258	211	11	> 272	2-3 ones/hh	>300	322	189	246	
Bicycle	all	260			150		>300	286	233	242	
Sewing machine	3	2 to 3	36	5	16	3	4	3	25	0	
Livestock	928						950	455			
39 Cow	24	88.	41	11	98	116	150	500	205	693	
750 Pig	51	7600.	377	57	139	71000	800	500 1000	256	1578	
5000 Poultry	122 (duck)	1200	2300	7900	630	3000	3110	20.000	3015	11300	
II. Social-cultural situation											
1 School	1	0	0	0	1	0	1	1 (4 rooms)	2	1	
110 } Basic house (good	135	25	79	6		125	25	52	123	55	
110 } Semi-basic house	82	195	46	13		x } not yet	212	245	119	215	
rest. Bamboo house	214	40	91	128	30	x } 30/4	75	50	28	30	
Colour TV	0	225	191		200	185	300	251	198		
21 No Electricity	10	>40		96	84	2%	16 hh	≈ 10.	4/1	54hh	
2 aqua (1993) Radio	128	20			50		3	250			
4 Cooperative	3	7	0	0	4	0	0	5	0	4	
26 group Coop. members	0	105	0	0	(15-20)	0	0	265	0	151	
0 Charity group	0	0	0	1	1		0	3 (291)	0	4 groups	
67 } Hh with house support 2011	2012 (2hh)	1hh		168 program	15	5hh (168 prog)	10 (2012)	30	79	14hh	2012: 2 1hh already: 10.
34 } Participants in Training classes	2011 (0.4h)	9 classes	2 training	70 (aqua)	90	3 classes (aqua)	120 classes	≈ 180 peo (rice, livest)	240 peo / 8 trainings.	168 program	rice: 4 classes veges: 2 classes } 180 peo.
100% Birth control	96%	2%			0.05%	~ 1%	0.06%	0.025%	X	0.4%	
100% Clean water	98%	95	213	100%	223hh.	97% of hh	90%	330 hh	172	279 hh	
125 Clean well		150	79		156.	1 water supply station	138 + 1 small supplied water	72 hh (Average 5	112-38 (underground)	120	

1 sugar
1 mushroom
1 sc (18 days)
1 pig (2 days)
IML: rice.
(2/2012).

rice
corn

knitting
Peanuts...
2012: 30 hh.
11 (168 prog)
rice, pig, veges,
Loc fish, cow

III/ Political system

[illegible]