An Analysis on Borrowing Behavior of Rural Households in Vientiane Municipality: Case Study of Four Villages

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Since the late 1990s the savings groups have been introduced in the villages of Laos. This movement has offered new borrowing opportunities for the rural people. Based on household survey using a structured questionnaire in four study villages (N=684) in Vientiane Municipality during 2007-08 we analyzed the role and performance of the savings group in rural financial markets, especially focusing on who borrows, from which sources, and for what purposes by comparing the savings group with informal and formal lenders. Two major findings are as follows. First, three types of lenders (savings groups, formal and informal lenders) have their own particular features, and thereby loan purposes differ significantly. Formal banks offer loans exclusively for production purposes, while informal lenders do for coping with emergencies. Savings groups fall between them. Second, though poor households are reluctant to be a savings group member, once they participate in they actively obtain loans from it. In contrast, though rich households actively participate in the group, they obtain loans less from it. Group members claim that the primary purpose of joining the savings group is to cope with emergencies. When the members obtain loans from the savings group, however, nearly 40% of the loans are used for production purposes, mainly in agriculture. There exists a change between saving purposes and borrowing ones. It is assumed that in villages with the higher loan credit for production purposes, the savings groups show favorable performance, and thus a rapid growth.

Keywords: Laos, savings groups, credit demand, precipitation incentive, household behavior

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I Introduction

Since the late 1990s the savings groups (hereafter SG) have been introduced in the rural areas of Laos (Coleman and Wynne 2006), starting from the villages in Vientiane Municipality. In Laos rural people find it difficult to access formal financial markets. Though the Agricultural Promotion Bank (APB) is almost a sole formal financial institution for rural people, its branch network is poorly established. Thus, rural people rely on informal lenders such as relatives, friends, moneylenders, and so forth for loans. By the time of our survey the SG has been established in almost all the villages in Vientiane Municipality. Thus, the SG turns out a vital lender for rural people.

Some important questions arise as to who participate in the SG, who actually borrow, and for what purposes they borrow. In addition, we need to examine who participate in the SG and if the group substitutes for formal and informal lenders.

The emergence of SGs is a recent phenomenon (Ledgerwood 1999; Robinson 2001). The financial system has several forms of cooperative financial institutions called as credit unions, savings and loan cooperatives, village banks, self-help groups, and so forth. SGs are community-based credit and savings association established to provide access to savings and loan services in rural areas. However, only few research attempts have so far been made at SGs in developing countries (Gingrich 2004; Papias and Ganesan 2009; Cheruiyot *et al.* 2012). Furthermore, these studies do not explore the above research questions.

In order to examine such a series of questions, we selected four villages in Vientiane Municipality and conducted a detailed household-level survey in 2007–08 using a structured questionnaire (N=684). The Vientiane plain that covers Vientiane Municipality is a major rice producing area in Laos. In the Plain there exist two types of village, rice producing villages and villages engaging in rural non-farm activities, of which most well-known is hand-weaving cottage industry. Thus, we selected two agriculturally advanced villages especially in rice cultivation (paddy villages) and two villages with active hand-weaving cottage industry (hand-weaving villages) to explore how different village characteristics affect the role and performance of the three rural lenders: SGs, formal banks, and informal lenders.

The remaining part of this paper is organized as follows. In section 2, we present basic characteristics of the study villages and of 684 surveyed households. The households are classified into three economic classes; poor, middle, and rich, based on the holdings of major consumer durables and the amount of gold held. In section 3, we proceed to analyze the performance of the SGs and other rural financial markets in the villages. Section 4 discusses who borrow from which sources, and for what purposes.

In addition, we examine who participate in an SG. Finally, in section 5 we conclude.

II Characteristics of the Study Villages and Households

The locations of our study villages (*ban*) are shown in Fig. 1 with traveling hours by motorcycle from the center of Vientiane city. As road condition to Thanasa and Natan is not favorable, vehicles take more time to reach the villages in the rainy season. The two paddy villages (Thanasa and Don Neua), located along the Mekong River, are agriculturally advanced, especially in rice production. In contrast, other two weaving villages (Natan and Phon Ngam) are agriculturally backward, whereas the hand-weaving cottage industry is thriving.

The history of Don Neua dates back to the early seventeenth century. Phon Ngam was established only in 1969 by the migrants (Tai-dam ethnic) from Xieng Khuang Province. The other two villages have roughly 100 years of history. Natan started in 1917 when people (Tai-puan ethnic) migrated from Xam Neua Province due to inter-ethnic conflicts. Thanasa started from 15 households more than 100 years ago when people (Tai-puan ethnic) migrated from somewhere between the two provinces of Xieng Khuang and Vientiane.

In 2007 and 2008, by using a semi-structured questionnaire we conducted a household census survey in these villages (N=684), although a few households could not be



Fig. 1 Location of the Study Villages Source: The National Geographic Department (NGD).

covered for various reasons. Table 1 demonstrates the basic structure of income earnings of the surveyed households in the four villages. Major notable findings are summarized as follows.

First, most households in Thanasa and Don Neua of the paddy zone are self-sufficient in rice, whereas 18–25% of households need to purchase rice in the two weaving villages. Note also that compared to Don Neua, Thanasa has much more marketable surplus of rice, with more than 85% of households selling rice in the market.

Second, Phon Ngam scores the highest average household cash income (nearly 25 million kip per annum, approximately US\$2,500), followed by Thanasa and Don Neua at around 17–18 million kip, and the lowest is recorded by Natan at slightly more than 10 million kip.¹⁾

Third, the sources of cash income differ substantially among the four villages. Dependency on agriculture (including livestock) is already low even in the two agriculturally advanced villages (45.9% and 30.8% in Thanasa and Don Neua respectively, and 36.4% and 19.6% in Natan and Phon Ngam respectively). The share of income from hand-weaving is high in Natan and Phon Ngam, whereas the share of income from "other business" (business other than hand-weaving) is high in Thanasa and Don Neua. Other notable facts are that salary income is important for Phon Ngam and that remittance is important for Don Neua.²

Table 2 shows the status of major non-land assets holding among the households. Cattle mainly for meat are the most important livestock. It is found that motorcycles, TVs, refrigerators, and phones reach more than 70% penetration rates. Gold is an important form of savings for the villagers, along with livestock.

Let us classify the households based on the ownership of consumer durables and gold (as shown in Table 2) into three classes; poor, middle, and rich (Table 3).³⁾ Note that whereas middle class households occupy 46–54% of the households in the four vil-

¹⁾ Note that the average household cash income in the eight villages studied by authors in Luang Prabang Province in 2010 and 2011 is as follows; 52 million kip in Xieng Lek, 16 million kip in Sop Houn, 10 million kip in Kogneiw, 6.0 million kip in Sop Khon, 5.2 million kip in Had Sao, 4.1 million kip in Houei Hoi, 3.7 million kip in Sop Khan, and 2.4 million kip in Had Chan (see Table 6 in Fujita, Ohno, and Chansathith, the second paper in this special issue). Although Natan is the poorest among the four villages, it is relatively wealthy compared to the villages in Luang Prabang Province.

²⁾ After the social revolution in 1975 many villagers fled to abroad especially USA from Don Neua, which causes a high remittance income in the village.

³⁾ The classification method applied is a bit arbitrary; i.e., we took up seven consumer durables as car, motorbike, bicycle, television set, refrigerator, telephone, and power connection and if a household has more than six items or five items plus more than two *baat* of gold, it is classified into the "rich" whereas if a household has less than three items (except for car and motorbike) it is classified into the "poor." However, even if a bit arbitrary, by and large it seems quite reasonable when looking at the other economic indicators for the three class categories (see Table 4).

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		Cultival (h	ted Area 1a)	Rice Tr	ansaction ; (HHs)	Status				Cash I	ncome (kip/y	ear)			
	ння	Rice	Non- rice	Sale	Pur- chase	No Trans.	Paddy	Other Agr.	Livestock	Weaving	Other Business	Salary	Agri. Wages and Others	Remittance	Total
Natan	175	1.35	0.78	95 54.3%	$32 \\ 18.3\%$	48 27.4%	1,912,655 18.7%	105,086 1.0%	1,705,372 16.7%	2,166,004 21.2%	$1,645,314\\16.1\%$	$1,522,789\\14.9\%$	805,257 7.9%	343,029 3.4%	10,205,505 $10%$
Phon Ngam	169	1.08	1.16	68 40.2%	$^{42}_{24.9\%}$	59 34.9%	1,639,645 6.6%	1,361,952 $5.5%$	1,847,468 7.5%	3,817,953 $15.4%$	3,834,124 15.5%	5,351,988 21.6%	5,891,213 23.8%	1,027,249 4.1%	24,771,592 100%
Thanasa	202	1.47	2.40	172 85.1%	$12 \\ 5.9\%$	$^{18}_{8.9\%}$	5,085,406 28.4%	602,401 3.4%	2,526,383 14.1%	$26,733 \\ 0.1\%$	5,360,248 29.9%	$1,905,604\\10.6\%$	2,099,634 11.7%	301,980 1.7%	17,908,389 100%
Don Neua	138	1.33	1.61	77 55.8%	3.6%	$\frac{56}{40.6\%}$	3,414,262 $19.9%$	398,406 $2.3%$	1,477,968 8.6%	116,297 0.7%	4,061,377 23.7%	2,451,623 14.3%	2,796,920 16.3%	2,414,565 14.1%	17,131,418 100%
Total	684	1.32	1.52	$412 \\ 60.2\%$	$\begin{array}{c} 91\\13.3\%\end{array}$	$\begin{array}{c} 181 \\ 26.5\% \end{array}$	3,085,139 17.7%	621,674 3.6%	1,937,063 11.1%	1,528,850 8.7%	3,770,668 21.6%	2,921,250 16.7%	2,694,051 15.4%	917,902 5.3%	$17,476,598\\100\%$
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	, m		No. of L	ivestock pe	r HH				Durables	(% of Hold	ding HHs)			Gold
	SUL	Cattle	Buffalo	Pig	Goat	Chicken	Car	Motorcycle	Bicycle	ΤV	Refrigerator	Phone	Power	(baat/HH)
Natan	175	4.55	1.19	0.65	0.80	16.89	3.5	6.99	49.7	83.4	59.4	66.3	21.0	0.21
Phon Ngam	169	4.22	0.34	0.74	0.85	27.15	8.3	77.0	67.5	89.4	71.0	82.8	46.1	1.11
Thanasa	202	4.30	1.17	0.30	1.29	23.65	5.9	66.4	36.6	84.1	71.3	73.3	36.1	0.56
Don Neua	138	2.91	0.05	0.32	1.83	22.64	10.1	73.2	74.6	94.2	89.9	86.3	37.7	0.86
Total	684	4.06	0.75	0.50	1.16	22.58	6.7	70.5	55.3	87.3	71.9	76.5	35.1	0.67
Source: Prepar Note: One <i>baai</i>	ed by auth of gold is	hors. equivalen	t to 15.2 gra	m.										

		No. of	~	No.	of Population per	r HH
		HHs	Share	Male	Female	Total
	Poor	51	29.1%	2.27	2.37	4.64
	Middle	94	53.7%	2.81	2.69	5.50
Natan	Rich	30	17.1%	2.43	2.67	5.10
	Total	175	100%	2.59	2.59	5.18
	Poor	32	18.9%	2.59	2.56	5.15
	Middle	77	45.6%	2.90	2.61	5.51
Phon Ngam	Rich	60	35.5%	3.13	3.28	6.41
	Total	169	100%	2.92	2.84	5.76
	Poor	60	29.7%	1.87	2.12	3.99
	Middle	102	50.5%	2.28	2.30	4.58
Thanasa	Rich	40	19.8%	2.60	2.55	5.15
Don Neua	Total	202	100%	2.22	2.30	4.52
	Poor	19	13.8%	2.11	1.95	4.06
	Middle	69	50.0%	2.32	2.19	4.51
	Rich	50	36.2%	2.46	2.60	5.06
	Total	138	100%	2.34	2.31	4.65
	Poor	162	23.7%	2.17	2.27	4.43
-	Middle	342	50.0%	2.57	2.45	5.03
Total	Rich	180	26.3%	2.71	2.83	5.54
_	Total	684	100%	2.51	2.51	5.02

Table 3 Economic Classes and Population

Source: Prepared by authors.

lages, the share of poor households is larger (29–30%) in Natan and Thanasa and that of rich households is larger (36%) in Phon Ngam and Don Neua. Average family size is the smallest in the poor, followed by the middle and the rich. This indicates that family cycle may at least partly concern the disparity. The largest household size of 5.76 is recorded in Phon Ngam and the smallest size of 4.52 in Thanasa. Thus, nuclear family is said to be the rule in Lao villages.

Tables 4 and 5 summarize the major economic indicators by the three economic classes. Several notable points are as follows. First, economic disparity as to household cash income is relatively small in Natan and Don Neua, while it is large in Phon Ngam and Thanasa. Natan is relatively egalitarian in terms of income distribution between the poor and the rich, though having a large share of the poor; Phon Ngam is inequitable in terms of income distribution, with a large share of the poor; and Don Neua is egalitarian in terms of income distribution, with a large share of the poor; and Don Neua is egalitarian in terms of income distribution, with a large share of the poor; and Don Neua is egalitarian in terms of income distribution, with a large share of the rich.

		Cultivat (h	ted Area (a)	Rice Tr	ansaction (HHs)	Status				Cash]	ncome (kip/y	ear)			
		Rice	Non- rice	Sale	Purchase	No Trans.	Paddy	Other Agr.	Livestock	Weaving	Other Business	Salary	Agri. Wages and Others	Remittance	Total
	Poor	0.79	0.29	19	19	13	931,908	10,000	615,569	1,732,275	1,448,431	495,294	473,176	421,373	6,128,026
				37.3%	37.3%	25.5%	15.2%	0.2%	10.0%	28.3%	23.6%	8.1%	7.7%	6.9%	100%
Matau	Middle	1.44	0.82	50	12	32	2,070,494	155,106	1,937,351	2,440,638	1,525,106	2,015,723	663,298	173,404	10,981,120
INAUAII				53.2%	12.8%	34.0%	18.9%	1.4%	17.6%	22.2%	13.9%	18.4%	6.0%	1.6%	100%
	Rich	2.04	1.49	26	1	3	3,085,367	110,000	2,831,167	2,042,820	2,356,667	1,725,000	1,814,600	741,333	14,706,954
				86.7%	3.3%	10.0%	21.0%	0.7%	19.3%	13.9%	16.0%	11.7%	12.3%	5.0%	100%
	Poor	0.54	0.98	9	16	10	416,875	96,250	778,250	2,933,813	692,500	912,500	1,109,688	456,250	7,396,126
				18.8%	50.0%	31.3%	5.6%	1.3%	10.5%	39.7%	9.4%	12.3%	15.0%	6.2%	100%
	Middle	0.94	0.98	34	15	28	1,207,208	2,150,909	1,697,416	4,593,610	1,394,286	5,019,013	2,165,000	1,005,779	19,233,221
Fnon Ngam				44.2%	19.5%	36.4%	6.3%	11.2%	8.8%	23.9%	7.2%	26.1%	11.3%	5.2%	100%
	Rich	1.55	1.48	28	11	21	2,846,750	1,024,500	2,610,283	3,294,067	8,640,783	8,147,033	13,223,333	1,359,333	41,146,082
				46.7%	18.3%	35.0%	6.9%	2.5%	6.3%	8.0%	21.0%	19.8%	32.1%	3.3%	100%
	Poor	0.82	1.88	46	8	9	1,970,500	346,717	517,292	0	428,333	578,000	1,534,167	133,333	5,508,342
				76.7%	13.3%	10.0%	35.8%	6.3%	9.4%	0%0	7.8%	10.5%	27.9%	2.4%	100%
Thomas	Middle	1.59	2.47	89	4	6	5,849,206	682, 451	3,093,725	52,941	1,204,118	2,326,039	2,079,765	297,059	15,585,304
1 HalldSd				87.3%	3.9%	8.8%	37.5%	4.4%	19.9%	0.3%	7.7%	14.9%	13.3%	1.9%	100%
	Rich	2.14	3.01	37	0	3	7,810,075	781,750	4,093,300	0	23,356,250	2,824,900	2,998,500	567,500	42,432,275
				92.5%	0%0	7.5%	18.4%	1.8%	9.6%	0%0	55.0%	6.7%	7.1%	1.3%	100%
	Poor	0.66	0.48	11	1	7	1,232,853	105,263	248,158	149,947	1,477,368	252,632	2,158,947	1,481,053	7,106,221
				57.9%	5.3%	36.8%	17.3%	1.5%	3.5%	2.1%	20.8%	3.6%	30.4%	20.8%	100%
Don Mono	Middle	0.88	0.99	33	3	33	2,847,551	266,957	954, 179	165,797	2,855,652	1,529,913	2,795,290	2,107,536	13,522,875
DUIL INCUA				47.8%	4.3%	47.8%	21.1%	2.0%	7.1%	1.2%	21.1%	11.3%	20.7%	15.6%	100%
	Rich	2.20	2.88	33	1	16	5,025,260	691,200	2,649,440	35,200	6,707,200	4,559,200	3,041,600	3,193,000	25,902,100
				66.0%	2.0%	32.0%	19.4%	2.7%	10.2%	0%0	25.9%	17.6%	11.7%	12.3%	100%

Source: Prepared by authors.

 Table 4 Differences among the Economic Classes I

An Analysis on Borrowing Behavior of Rural Households in Vientiane Municipality 119

Gold	(baat/HH)	0.03	0.13	0.78	0.19	0.36	2.57	0.07	0.25	2.12	0.07	0.20	2.08
	Power	19.6	46.8	90.0	9.4	35.1	80.0	6.7	34.3	85.0	0	20.3	76.0
	Phone	31.4	75.5	96.7	43.8	85.7	100	40.0	82.4	100	47.4	87.0	100
lding HHs)	Refrigerator	19.6	68.1	100	18.8	72.7	96.6	36.7	81.4	97.5	47.4	94.2	100
(% of Ho	TV	56.9	92.6	100	59.4	96.1	96.7	51.7	97.1	100	57.9	99.0	100
Durables	Bicycle	37.3	44.7	86.7	50.0	62.3	83.3	26.7	29.4	70.0	36.8	73.9	90.0
	Motorcycle	3.9	91.5	96.7	12.5	85.7	100	5.0	92.2	92.5	10.5	72.5	98.0
	Car	0	0	20.0	0	0	23.3	0	0	30.0	0	0	28.0
	Chicken	9.61	16.14	31.60	15.63	24.22	37.50	13.00	25.12	35.88	5.78	22.03	29.56
ock	Goat	0.20	1.06	0.97	1.09	0.58	1.07	0	2.39	0.40	0.39	1.14	3.28
of Livesto	Pig	0	0.83	1.20	0.03	0.48	1.47	0.22	0.09	0.95	0	0.27	0.50
No.	Buffalo	0.61	1.07	2.53	0.25	0.46	0.24	0.43	0.87	3.05	0	0	0.14
	Cattle	1.84	4.96	7.87	2.19	3.81	5.90	1.68	4.28	8.28	0.33	2.47	4.44
		Poor	Middle	Rich	Poor	Middle	Rich	Poor	Middle	Rich	Poor	Middle	Rich
			Natan			Phon Ngam	1		Thanasa			Don Neua	

Table 5Differences among the Economic Classes II

Source: Prepared by authors.

Second, the share of hand-weaving income in total household cash income is the highest for the poor both in Natan and Phon Ngam. It is evident that the development of the hand-weaving cottage industry in Laos is induced by poverty among the poorer households in agriculturally backward villages.⁴⁾

Third, in the two villages of paddy zone the share of agricultural wage income (including other miscellaneous incomes) is the highest for the poor. This implies that agricultural development alleviates poverty through the agricultural labor market.

Fourth, business income (other than hand-weaving) is a major cause of income disparity among the three classes in the study villages, especially in the agriculturally advanced villages of Thanasa and Don Neua.

III The Savings Groups and the Rural Financial Markets in the Study Villages

The SGs were introduced to the four villages almost simultaneously in the early 2000s; firstly in Don Neua in 2000, followed by in Phon Ngam in 2001 and finally in Natan and Thanasa in 2003. However, they show different growth pathways (Table 6). Don Neua achieves the most rapid development, with almost 100% of household participation in SG and 3.74 members per household on average.⁵⁾ Thanasa SG records nearly 80% of household participation, although per household members is only 1.74. In contrast, the two "hand-weaving villages," the household participation rate is short of 50%, in spite of the relatively high per household members, especially in the case of Natan.

On the other hand, the table clearly shows among the four villages that the proportion of membership is the lowest for the poor and that the number of group members per member household is the smallest for the poor.

Table 7 demonstrates the borrowing behaviors of the households by the three economic classes; if a household borrowed money from at least one of sources (either from the SG, formal banks, or informal lenders) during the two year period prior to our survey, it is classified as a "borrower." The sources of loans are shown in the table. The first table is for all the households; the second one is for SG members; and the third one is for non-members.

There are several points to be noted here. First, overall, 50% of the households are borrowers, ranging from 31% in Phon Ngam to 67% in Thanasa. Usually, non-SG mem-

⁴⁾ For the hand-weaving cottage industry in Laos, refer to Ohno (2001; 2009).

⁵⁾ For more information, see Fujita, the sixth paper in this special issue.

		Н	Hs	SG	Rate of	No. of	No. of
		Number	Share (%)	HHs	Participation (%)	Members	per HH
	Poor	51	29.1	16	31.4	20	1.25
	Middle	94	53.7	50	53.2	104	2.08
Natan	Rich	30	17.1	18	60.0	42	2.33
	Total	175	100	84	48.0	166	1.98
	Poor	32	18.9	12	37.5	18	1.50
	Middle	77	45.6	35	45.5	56	1.60
Phon Ngam	Rich	60	35.5	30	50.0	53	1.77
	Total	169	100	77	45.6	127	1.65
	Poor	60	29.7	38	63.3	58	1.53
Thanasa Don Neua	Middle	102	50.5	85	83.3	159	1.87
	Rich	40	19.8	34	85.0	56	1.65
	Total	202	100	157	77.7	273	1.74
	Poor	19	13.8	18	94.7	52	2.89
	Middle	69	50.0	69	100.0	244	3.54
	Rich	50	36.2	50	100.0	217	4.34
	Total	138	100	137	99.3	513	3.74
	Poor	162	23.7	84	51.9	148	1.76
-	Middle	342	50.0	239	69.9	563	2.36
Total	Rich	180	26.3	132	73.3	368	2.79
	Total	684	100	455	66.5	1,079	2.37

Table 6 Performance of the Savings Group in the Study Villages

Source: Prepared by authors.

ber households record a significantly lower incidence of borrowing (vis-à-vis SG members) at only 15% on average, except for the case of Thanasa at 40%. In other words, those who intend to borrow are likely to be SG members.

Second, among the SG households the rich show the lowest incidence of borrowing from the SG. In contrast, though the participation rate in an SG is the lowest for the poor, they turn out active borrowers once they participate in an SG. This means that an SG functions as a financial intermediary between the cash-surplus rich to the cash-deficit poor.

Third, borrowings from formal banks are mainly observed in agriculturally advanced zone, Thanasa and Don Neua. This is mainly because the APB is almost the sole institutional lender in rural Laos, which extends loans only for agricultural purposes.

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Prof 51 38 13 25. 1		No. HF	of Is	Non- borrower	Borrower	%	SG Only	Bank Only	IF Only	CE OF BORRO SG +Bank	SG +IF	Bank +IF	SG+Bank +IF
Middle 94 51 43 457 34 3 2 3 1 Teda 175 104 71 406 51 1 10 3 5 1 Phor 32 22 10 31.3 6 - - - 1 1 3 5 1 3 5 1 3 1		Poor	51	38	13	25.5	8		3	1	1		
Nata Ref. 30 15 15 50.0 9 1 4 1 Poor 7641 17.5 104 71.1 40.6 51 1 10 3 5 1 Poor 32 22 10 31.3 6 4 4 5 1 3 1	Noton	Middle	94	51	43	45.7	34		3	2	3		1
Total 175 104 71 40.6 51 1 10 0 3 5 1 Phon Ngam Middle 77 51 26 33.8 15 1 5 1 3 1 Thansa Middle 100 12 32 4 1 <th< td=""><td>INdtdii</td><td>Rich</td><td>30</td><td>15</td><td>15</td><td>50.0</td><td>9</td><td>1</td><td>4</td><td></td><td>1</td><td></td><td></td></th<>	INdtdii	Rich	30	15	15	50.0	9	1	4		1		
Phon Ngam Hode or 31 6 4 Rh. 60 46 17 283 14 1		Total	175	104	71	40.6	51	1	10	3	5		1
Phon Ngam Antole 10 10 10 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1		Poor	32	22	10	31.3	6	,	4	1	2		1
$\begin{split} \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Phon Ngam	Rich	60	51 43	20 17	33.8 28.3	15	1	э 1	1	3		1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Total	169	116	53	31.4	35	1	10	2	4		1
Middle 102 28 74 72.5 94 5 1 7 1 Total 202 67 135 66.8 69 10 12 32 10 2 Don Neua Middle 69 23 46 66.7 24 3 3 11 3 - 1 Middle 69 23 46 66.7 24 3 3 11 3 - 1 4 - 1 1 3 - 1 1 4 - 1<		Poor	60	22	38	63.3	19	1	8	6	3	1	
Natass Rich 40 17 23 57.5 9 5 1 7 1 T Don Neua Poor 19 4 15 78.9 9 1 1 3 1 3 1 Don Neua Poor 19 4 15 78.9 9 1 1 3 1 4 4 1 Total 138 53 85 61.6 44 7 4 16 10 4 1 1 4 4 1 1 4 1 1 1 4 1	Thanaca	Middle	102	28	74	72.5	41	4	3	19	6	1	
	1 HallaSa	Rich	40	17	23	57.5	9	5	1	7	1		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Total	202	67	135	66.8	69	10	12	32	10	2	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Poor Middle	19 60	4 23	15	78.9	9 24	3	3	11	3 3		1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Don Neua	Rich	50	25	24	48.0	11	3	1	4	4		1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Total	138	53	85	61.6	44	7	4	16	10		4
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Poor	162	86	76	46.9	42	2	15	8	7	1	1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Total	Middle	342	153	189	55.3	114	8	14	33	15	1	4
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	rotui	Rich	180	101	79	43.9	43	9	7	12	7	0	
		Total	684	340	344	50.3	199	19	36	53	29	2	6
									Sour	ce of Borro	wing		
Poor 6 6 0 0 0 0 0 0 N 0 Pict H F<		No. 0 Membe	t SG er HHs	Non- borrower	Borrower	%	SG	Bank	IF	SG+	SG+	Bank	SG+Bank
Natan Midde 50 9 41 82.0 33 1 1 2 3 1 Total 84 22 62 73.8 6 2 - <td></td> <td>membe</td> <td></td> <td>borrower</td> <td></td> <td></td> <td>Only</td> <td>Only</td> <td>Only</td> <td>Bank</td> <td>IF</td> <td>+IF</td> <td>+IF</td>		membe		borrower			Only	Only	Only	Bank	IF	+IF	+IF
Natan Middle 50 9 41 82.0 34 1 2 3 1 Total 84 22 62 73.8 51 3 3 4 1 Poor 12 4 8 66.7 6 2 1 1 1 1 3 1 Pion Ngam Middle 35 14 21 60.0 14 1		Poor	16	6	10	62.5	8			1	1		
Nich 18 1 11 611 9 2 Total 84 22 62 73.8 51 3 3 4 1 Phon Ngam Middle 35 14 21 60.0 14 1 1 1 3 1 Rich 30 13 17 56.7 14 1 <td< td=""><td>Natan</td><td>Middle</td><td>50</td><td>9</td><td>41</td><td>82.0</td><td>34</td><td></td><td>1</td><td>2</td><td>3</td><td></td><td>1</td></td<>	Natan	Middle	50	9	41	82.0	34		1	2	3		1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Rich	18		62	<u>61.1</u>	<u>9</u>		2	2	4		1
Middle 35 14 21 600 14 1 1 1 1 3 1 Rich 30 13 17 56.7 14 1 </td <td></td> <td>Poor</td> <td>12</td> <td>4</td> <td>8</td> <td>66.7</td> <td>6</td> <td></td> <td>2</td> <td>3</td> <td>4</td> <td></td> <td>1</td>		Poor	12	4	8	66.7	6		2	3	4		1
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Middle	35	14	21	60.0	14	1	1	1	3		1
India 77 31 46 59.7 34 1 4 2 4 1 Thanasa Middle 85 10 28 73.7 19 - 6 2 1 - Thanasa Middle 85 10 689 81.2 41 2 1 7 1 - - - - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 1 - 1 1 - 1 <td< td=""><td>Phon Ngam</td><td>Rich</td><td>30</td><td>13</td><td>17</td><td>56.7</td><td>14</td><td></td><td>1</td><td>1</td><td>1</td><td></td><td></td></td<>	Phon Ngam	Rich	30	13	17	56.7	14		1	1	1		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Total	77	31	46	59.7	34	1	4	2	4		1
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Poor	38	10	28	73.7	19			6	2	1	
	Thanasa	Middle	85	16	69	81.2	41	2	1	19	6		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Kicn Total	157	14	20	<u>58.8</u> 74.5	69	<u>Z</u>	2	- 7	 0	1	
		Poor	137	3	117	83.3	9	1		1	3	1	1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	D	Middle	69	23	46	66.7	24	3	3	11	3		2
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Don Neua	Rich	50	26	24	48.0	11	3	1	4	4		1
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Total	137	52	85	62.0	44	7	4	16	10		4
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Poor	84	23	61	72.6	42	1	2	8	6	1	1
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Total	Middle D:-1-	239	62 C0	177	74.1	113	6	6	33	15		4
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Total	455	145	310	68.1	198	12	13	53	27	1	6
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Total	100	110	010	00.1	150	10	10		21		
		No. of N	Ion-SG	Non-					Sour	ce of Borro	wing		
		Membe	er HHs	borrower	Borrower	%	SG	Bank	IF	SG+	SG+	Bank	SG+Bank
		Door	25	20	2	0 <i>C</i>	Only	Uniy	Only	Bank	IF	+114	+11
		Middle	35 44	32 42	3 2	0.0 4.5			3 2				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Natan	Rich	12	8	4	33.3		1	2		1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Total	91	82	9	9.9		1	7		1		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Poor	20	18	2	10.0			2				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Phon Ngam	Middle	42	37	5	11.9	1		4				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Rich	30	30	0	0	1		C				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Poor	92	12	10	45.5	1	1	0		1		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Middle	17	12	5	40.0 29.4		2	0 2		T	1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Thanasa	Rich	6	3	3	50.0		3	-			-	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Total	45	27	18	40.0		6	10		1	1	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Poor	1	1	0	0							
Rich 0 0 0 Total 1 1 0 0 Poor 78 63 15 19.2 1 13 1 Total 103 91 12 11.7 1 2 8 1 Rich 48 41 7 14.6 4 2 1 Total 229 195 34 14.8 1 7 23 2 1	Don Neua	Middle	0	0	0								
I otal 1 0 0 Poor 78 63 15 19.2 1 13 1 Total Midde 103 91 12 11.7 1 2 8 1 Rich 48 41 7 14.6 4 2 1 Total 229 195 34 14.8 1 7 23 2 1	u	Rich	0	0	0	^							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Poor	79	62	15	10.2		1	12		1		
Total Rich 48 41 7 14.6 4 2 1 Total 229 195 34 14.8 1 7 23 2 1		Middle	103	91	12	13.2	1	2	8		T	1	
Total 229 195 34 14.8 1 7 23 2 1	Total	Rich	48	41	7	14.6		4	2		1		
		Total	229	195	34	14.8	1	7	23		2	1	

 Table 7
 Borrowers and Source of Borrowing (total HHs, SG member HHs, and non-SG member HHs)

Source: Prepared by authors.

IV The Determinants of a Household Decision on Borrowing

In this section we propose a binary probit model to estimate a household's decision of whether or not to obtain loans from three types of lenders: SGs, a formal bank, and informal lenders. As these three financial sources have their own features, different loan functions are expected. Thus, we estimate two types of a loan borrowing function: (a) a general function that deals with loans from at least one of the lenders, and (b) a borrowing function from a respective lender: loans from an SG, a formal bank, and an informal lender. Each function is displayed using (1) entire sample, (2) the paddy zone sample, and (3) the weaving zone sample. However, a function for a formal bank is estimated only for the paddy zone, because only a few households borrow from a bank in the weaving zone.

The borrowing function we estimate is,

$$\mathbf{B}_{ij} = \alpha \mathbf{X}_{ij} + \beta \mathbf{Z}_{ij} + \gamma \mathbf{A}_{ij} + \delta \mathbf{S}_{ij} + \zeta \mathbf{Y}_{ij} + \eta \mathbf{Z}_{ij} + \mu_{ij},$$

where **B***ij* stands for borrowing experience of *i*th household from a lender *j*, which equals 1 if the household has borrowed money from any lenders at least once in the past two years. **X** is vector measuring household's characteristics that include age and educational attainments of household head, wealth levels, family size, SG membership. **Z** represents paddy production characteristics that include planted area for paddy and expenditure for chemical fertilizer. **A** denotes social capital gauged by a question: If you suddenly needed a substantial amount of money (say, one million kip [approximately US\$100]), how many people in the village could you turn to? (less than 3=1, 3 to 5=2, 6 to 8=4, more than 9=5). **S** is a shock dummy measured by a question if the household encountered a shock in the past two years (Yes=1, No=0). **Y** is per capita annual income from different sources. **Z** is an area dummy (paddy zone=0, weaving zone=1) and N and D are the dummies for Natan and Don Neua respectively. μ is the error term. The details of variables including their summary statistics are reported in Table 8.

The regression coefficients for the above equation are presented in Table 9. First, the results of a general function (columns 1 to 3) indicate that SHOCK is the major reason of loan taking. Living with various risks, rural households face difficulties in managing emergent expenditures on various events. From another perspective, the households having a constant inflow of cash income, WEAVING and SELFEMP, decrease the likelihood of obtaining loans. SALARIED and REMITTANCE also decrease the likelihood in the paddy zone. Remittance is mostly sent from overseas Laotians who fled

Description	Remark	Variable Name	Total	Paddy	Weaving	t-value
Savings group member	Member=1, otherwise=0	SGM-D	0.67	0.86	0.47	
Age of household head	year	AGE	44.62	42.12	47.1	-4.73 ***
Education of household head	no education=0 to university=5	ED	2.62	2.43	2.81	4.19 ***
Poor household	Poor household=1, otherwise=0	POOR-D	0.23	0.23	0.24	-0.46
Rich household	Rich household=1, otherwise=0	RICH-D	0.25	0.25	0.25	0.09
Household size		HHSIZE	5.02	4.57	5.46	-6.16 ***
Paddy land in ha		PADDYHA	1.31	1.42	1.19	1.81
Expenditure for chemical fertilizer	kip	CHEMI	216,011	199,075	232,750	-0.95
Reciprocal social capital	see, main text	KIN	0.38	0.31	0.45	-3.94 ***
Previous expenditure shock	see, main text	SHOCK	0.27	0.3	0.25	1.64
Cash Income from	kip					
paddy sales		PADDY	3,085,139	4,407,118	1,778,531	5.34 ***
agriculture other than paddy		OTHERAGRI	621,671	519,597	7,225,580	-0.84
livestock sales		LIVESTOCK	1,937,063	2,100,850	1,775,180	0.8
hand weaving		WEAVING	1,528,850	63,085	2,977,572	-11.17 ***
self-employed business		SELFEMP	3,770,668	4,833,058	2,720,631	1.71
salaried occupation		SALARIED	2,769,342	2,127,224	3,403,394	-2.49 **
remittance		REMITTANCE	917,902	1,159,441	679,171	1.73
agricultural wage		AGRIWAGE	1,803,854	2,382,650	1,231,787	3.47 ***
Gold	Gold ownership in <i>baat</i> (local unit of gold)	GOLD	0.67	0.69	0.66	0.65

 Table 8
 Descriptive Statistics of Variables and Test of Equal Means by Zone

Note: *** P<1%, ** P<5%.

t-value is for the difference between paddy villages and weaving villages.

the country following its communist Pathet Lao takeover as a result of the Laotian Civil War in 1975. The displaced persons were mostly the natives of indigenous villages in the Vientiane plain such as Don Neua (Table 1). Similarly, households in a rich stratum of village societies (Rich-D) borrow less. They are assumed to be able to self-finance emergencies. A significantly positive coefficient to SG membership (SGM-D) implies that SG turns out an additional lender for village households.

As Table 7 shows, the sample households obtain loans from different sources. Column 4 of Table 9 presents a borrowing function for a formal bank in the paddy zone. Educational attainments significantly increase the likelihood of obtaining a loan from a formal bank (mostly APB). This is possibly because higher educational attainment facilitates the procedure for a loan request. That expenditure for chemical fertilizer (CHEMI) has a significantly positive effect on a bank loan is because APB extends loans for agricultural production. As was observed in Japan (Ohno, the first paper in this special issue), increasing application of chemical fertilizer in Laos will necessitate well-established financial services for rural households. It should be noted that SHOCK also lets the households obtain loan from APB. This is mainly because the household having obtained loans from informal sources when they experienced emergent expenditure obtained a loan from APB to pay off their debt. This fungibility assumedly appears as a significant positive coefficient of SHOCK. In fact, what we observed in Don Neua during our field survey is that some villagers borrowed from informal sources (mainly relatives and

		Tat	le 9 Borr	owing Func	tions			
			General	Term	c		Ban	X
Column			71		3		4	
	Entire S	ample	Paddy 2	Cone	Weaving	Zone	Paddy 2	Cone
	Z-Coeff	Wald	Z-Coeff	Wald	Z-Coeff	Wald	Z-Coeff	Wald
Age	-0.007	2.784 *	-0.007	1.206	-0.001	0.028	-0.002	0.116
ED	-0.014	0.079	0.121	1.849	-0.081	1.188	0.225	4.939 *
Poor-D	0.028	0.036	0.05	0.058	-0.15	0.425	0.24	0.763
Rich-D	-0.326	5.344 **	-0.39	4.086 **	-0.072	0.095	-0.463	2.614
HHSize	0.026	0.688	0.066	1.931	-0.012	0.07	0.017	0.096
SGM-D	1.528	125.006 ***	1.018	18.891 ***	1.937	110.848 ***	0.387	1.791
PaddyHa	0.048	0.996	0.001	0.001	660'0	1.389	-0.031	0.405
Chemi	-4.25E-08	0.123	1.43E-07	0.553	-9.08E-08	0.192	4.48E-07	4.956 **
Kin	-0.14	1.5	-0.333	4.002 **	0.085	0.226	-0.1	0.279
Shock	0.26	4.312 **	0.411	5.648 **	0.17	0.691	0.489	7.464 ***
Zone-D	-0.112	0.665	-0.36	2.604	0.17	0.782	-0.53	4.242 **
Income by sources								
Paddy	4.50E-09	0.218	8.99E-09	0.56	-4.43E-08	2.44	1.70E-08	2.933 *
OtherAgri	-2.04E-08	0.862	-4.70E-08	1.912	5.31E-09	0.037	-8.50E-08	1.63
Livestock	-2.79E-09	0.054	-4.59E-09	0.088	4.06E-10	0	7.41E-09	0.258
Weaving	-3.92E-08	4.71 **	4.27E-07	1.798	-4.92E-08	5.615 **	9.92E-08	0.336
Selfemp	-1.07E-08	6.805 ***	-7.43E-09	3.689 *	-4.43E-08	5.388 **	-1.35E-09	0.112
Salaried	-9.22E-09	1.008	-4.01E-08	6.007 **	1.06E-08	0.682	-4.20E-08	3.562 *
Remittance	-4.38E-08	5.07 **	-0.55	3.173 *	-0.05	0.025	-1.411	5.211 **
Others	2.18E-08	2.498	0.244	2.191	0.37	1.995	0.049	0.093
N (%)	684.0	(100.0)	340.0	(100.0)	344.0	(100.0)	340.0	(100.0)
	0=340	(49.7)	0 = 120	(35.3)	0 = 220	(64.0)	0 = 269	(79.1)
	1 = 344	(50.3)	1 = 220	(64.7)	1 = 124	(36.0)	1 = 71	(20.9)
LR chi ²		242.668		68.11		166.806		46.923
$Prob > chi^2$		*		**		*		* *
Pseudo R ²		0.299		0.182		0.384		0.129
Log likelihood		705.534		373.379		282.93		301.505

126

Chansathith Chaleunsinh et al.

(continu	
Functions	
Borrowing	
Table 9	

(pal)

3.415 * 3.584 * 188.212 0.7530.014(37.3)(62.7)0.1080.4491.536 2.0281.198 -0.76(100.0)24.425 Wald 0.523 0.0130.7510.634NA 0.347 0.073 0.540.3520.141Weaving Zone 10 2.17E-08 161.00=600.1020.063-0.2121 = 101Z-score 0.007 -0.265-0.018NA 1.75E-07 0.457-7.69E-08 2.88E-08 1.73E-08 -2.94E-08 -2.38E-08 4.00E-11 3.02E-09 0.011 -0.246.022 ** ** 5.517 ** 5.06 ** 2.817 * 4.923 ** 1.0271.197 1.5154.998 1.25(37.8)Wald 0.009 0.3520.046NA 0.1361.2630.045 1.6220.208 (100.0)(62.2)56.045 * 333.712 0.174 Savings Group Paddy Zone 1.19E-08 Z-score -0.001 -0.048-0.4920.087-0.1890.215-0.503-2.03E-09 2.50E-07 -3.04E-08 -4.08E-08 294.00 = 1111 = 1830.0544.43E-08 -2.80E-09 4.00E-08 NA 0.0212.14E-07 9.152 *** 8.098 *** 2.749 *3.395 * 3.395 * 0.2780.0180.3621.2430.3371.017 0.4070.734(100.0)(37.6)51.706 Wald 1.6391.048 0.206 0.541(62.4)50.698 0.105 NA 0.263** Entire Sample œ -0.008 -0.1060.036-3.46E-08 Z-score -0.003 -0.1331.13E-08 -3.00E-08 -8.64E-09 -2.60E-09 455.0 -0.4810.07 -3.98E-09 -1.72E-08 2.80E-09 0 = 1711 = 344NA 7.88E-08 0.070.123 1.249 ** 3.865 ** 5.797 ** 0.006 0.0411.979(100.0)(91.0)(0.7) 28.116 Wald 0.001 0.006 1.6850.9520.888 0.651 0.2442.575 0.3550.4690.0220.078 80.215 2.621 0.021Weaving Zone 1-344.0 -0.0180.5790.236-0.0440=313Z-coeff -0.1950.0090.023 -0.0780.107 -0.198-8.99E-08 -2.64E-08 3.55E-09 -4.54E-08 -1.06E-07 0.211-1.72E-08 -0.0441.02E-08 1=3110.552 *** 5.652 ** 1.2070.006 (100.0)(87.4)35.889Wald 1.180.053C 0.83 1.891 0.977 1.2490.003 0.1031.0160.003 1.3390.057 0.247(12.6)0.1 1.391 ** 222.254 Informal Lenders Paddy Zone 9 -0.009 -0.005 0.0450 = 2971 = 43Z-coeff -0.027-0.375-0.09 -0.8840.326 6.91E-10 -2.06E-08 -1.94E-06 -3.81E-08 -3.60E-08 0.099340.0 2.22E-07 -0.0170.494-4.07E-08 -0.1 11.068 *** ** 3.501 *3.4640.0420.978 0.009 3.837 (89.2) 0.0591.185 1.7490.2691.087(100.0)(10.8)426.9412.025 1.6840.0210.0810.20641.884Wald 0.251* * 0.2770.274Note: *** P<1%, ** P<5%, * P<10%. Entire Sample ഹ 684.0 Z-Coeff 0.106 0.0680=610-0.079-0.162-0.017-7.06E-09 -0.074-0.038-0.0210.49-1.88E-08 -3.06E-08 4.73E-08 -3.92E-09 1 = 74-0.01 0.2270.052 1.74E-07 -9.16E-09 Paddy Selfemp Salaried OtherAgri Weaving Remittance Others Livestock Income by sources HHSize SGM-D PaddyHa Poor-D Rich-D Shock Zone-D Chemi N (%) Log likelihood Age ED Kin Prob>chi2 Pseudo R² $LR chi^2$

Pseudo R² is Cox-Snell.

friends, and in some cases from moneylenders) when they faced emergencies, and after some time they borrowed from APB to repay the debt. In such cases, SHOCK induces villagers to borrow from formal banks, with a certain time lag.

Informal loan functions are shown in columns 5 to 7 of Table 9. The results indicate that SHOCK is a major reason of borrowing from informal lenders; on an average 62.3% are from relatives, 18.2% from neighbors and friends, and 11.7% from money lenders in the four study villages. Informal lenders offer convenient loans due to their swift procedure when rural households face emergencies. It is noted that in the paddy zone SGs are substituting for informal lenders. This will be discussed later as a difference between saving motive and borrowing purposes.

Columns 8 to 10 show borrowing functions for SGs (sample households are group members only). A constant inflow of cash income, SELFEMP and SALARIED, deceases the likelihood of a loan taking from SGs in the paddy zone. Pecuniary enough, SHOCK does not account for loans from SGs. This is probably because an urgent loan demand cannot be satisfied by SGs. SG loan is disbursed once a month on the fixed day, and group members who have a debt to repay cannot obtain a loan from SGs even if they faced shocks. In this respect, informal lenders are assumed to still offer most convenient loans against shocks that involve urgent expenditures.

In whole, especially for the weaving zone, SG borrowing functions are rather blurred. A major motivation to participate in an SG is for precautionary savings followed by education expenditure (Table 10). However, when it comes to loan usages (Table 11), though coping with shock (disease and other emergencies) is a major reason of loan usage that accounts for 24.5% of loan obtained, nearly 40% of loan is spent for production purposes including education. Another usage (16%) goes for consumption purposes. Unlike production-specific loans from APB, the usage of loan form SG is diversified. As the SG

			(70)	
	Entire Sample	Paddy Zone	Weaving Zone	
Emergency	72.5	73.6	71.8	
Education	11.9	10.4	12.7	
To prepare for old age	5.7	7.4	4.5	
Future consumption	0.2	0.6	0	
To gain dividend	4.0	4.3	3.8	
Not to waste expenditure	4.0	3.1	4.5	
Agricultural purpose	1.1	0	1.7	
Others	0.6	0	1.0	
Total	100.0	99.4	100	

Table 10	Reasons t	o Participate	in	Savings	Group
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(0/)

Source: Prepared by authors.

(0/)

			(70)
	Entire Sample	Paddy Zone	Weaving Zone
Disease	18.8	18.1	20.0
Emergency other than disease	5.7	3.3	10.0
Production purposes	(39.3)	(44.9)	(29.1)
Paddy planting	9.9	13.7	3.0
Chemical fertilizer	2.1	2.2	2.0
Paddy harvesting	2.8	4.4	0
Other agriculture	16.0	20.3	8.0
Livestock	1.8	2.7	0
Education	6.7	1.6	16.0
Consumption	16.0	14.2	19.0
Child birth	0.7	0.5	1.0
Ceremony	2.1	1.1	4.0
Others	17.4	17.9	17.0
Total	100.0	100.0	100.0

Table 11 Usage of Loan from Savings Group

Source: Prepared by authors.

is a savings-first financial institution, borrowers tend to perceive the loans from an SG as withdrawal of own savings. Thus, purpose-specific loans cannot be bound to borrowers for the SG. This is likely to blur the SG borrowing function.

Tables 10 and 11 indicate that the motive of savings does not match the actual usage of loans. Though precautionary savings characterize saving behavior of rural households, they utilize sizeable amount of their loans for production purposes. Though this is a natural process of savings accumulation, it implies that growth prospects of the SG largely depend on loan demands for production purposes. Otherwise, as discussed in several articles of this special issue, emerging surplus money is concerned to jeopardize the SG movement of Laos.

The question that needs to be taken up next is who participate in the SG. Table 12 presents an SG participation function. The poor segment of the village households does not participate in an SG. They find it difficult to save every month, because SGs require members to save at least 5,000 to 10,000 kip every month. A shock experience has the effect of encouraging participation in the SG. As a rule, members are entitled to access loan after saving more than three months. Thus, transitory shock itself does not explain the participation in the SGs. It can be assumed that shock-prone households tend to participate in an SG.

It should be noted that income from livestock sales is negatively associated with participation in the SG. Table 13 shows the allocation of lump-sum income (one million kip); the question is that "Suppose you get one million kip, how do you allocate the money

	Z-coefficient	Wald	
Age	0.002	0.133	
ED	0.098	3.146	*
Poor-D	-0.457	9.329	***
Rich-D	0.076	0.207	
HHSize	0.055	2.65	
PaddyHa	0.034	0.405	
Chemi	-1.32E-07 0.7		
Kin	-0.003	0.001	
Shock	0.394	8.183	***
Cash income by sources			
Paddy	-4.04E-09	0.201	
OtherAgri	6.12E-09	0.128	
Livestock	-2.22E-08	3.501	*
Weaving	1.14E-08	0.554	
Non-farm self employment	4.03E-10	0.008	
Salaried	-9.68E-09	1.046	
Remittance	2.47E-08	1.044	
Agri. Wages and others	6.78E-09	0.196	
Gold	0.018	0.016	
Ν	-0.947	30.98	***
P	-1.173	39.836	***
N (%)		546 (100.0)	
	Member	318 (58.2)	
	Non-member	228 (41.8)	
LR chi ²		93.971	
Prob>chi ²		***	
Pseudo R ²		0.158	
Log likelihood		648.043	

Table 12 Savings Group Participation Function

Note: *** P<1%, * P<10%.

among the followings (choices are shown in the table)." Respondents have little intention to save the money in a formal bank, because they do not have ready access to savings facilities in formal financial institutions. Instead, they save one-third of the money in an SG. It should be noted that 17% goes for livestock purchase. Livestock is known in less developed countries like Laos as the most common means of non-cash savings. Thus, households who are endowed with favorable conditions for livestock farming tend not to participate in SGs. Though gold is said to be another means of savings, it does not affect participation behavior. This is partly because gold investment is far smaller than livestock investment as can be understood from Table 12.

Our major findings are; 1) Rural households have access to several lenders. SGs turn out to be a prepotent lender. 2) Lenders (SGs, formal bank, and informal lenders)

 $(0/_{0})$

			(, ; ;)
	Entire Sample	Paddy Zone	Weaving Zone
Deposit money in a Laotian bank	7.0	4.5	9.4
Deposit money in a Thai bank	0.6	0.5	0.7
Deposit money in the Savings Group	31.6	40.0	23.2
Buy gold	3.8	1.4	6.2
Buy cattle	16.6	13.4	19.7
Buy something you want	18.2	19.8	16.5
Others	22.2	20.4	24.3
Total	100.0	100.0	100.0

Table 13 Allocation of Lump-sum Income

Source: Prepared by authors.

have their own peculiarities in that formal banks extend loans for production purposes, informal lenders for coping with shocks. The SG falls between them. SG members borrow money to cope with shocks as well as for production purposes, and even for a consumption purpose.

V Concluding Remarks

Our major objective is to discuss how the SG functions in the villages of Vientiane Municipality, based on the case studies in four villages. We selected two "weaving villages" and two "paddy villages" in order to assess the differential performance and impact of the SGs between them. Our focus is to clarify who borrow, from which sources, and for what purposes. In order to deepen the analysis we classified the households into three economic classes; poor, middle, and rich.

The major findings and conclusions are summarized as below. First, the poor are less likely to participate in an SG. This is partly because the poor are too poor to afford monthly commitment savings of at least 5,000–10,000 kip (roughly US\$0.5–1). Another plausible reason is an emotional barrier in participation due to their poverty and deprivation.

Second, the major motivation to participate in the SG is found "to prepare for emergencies" that accounts for more than 70% of the reasons of participation. However, as to actual usage of loans from the SG, dealing with shocks accounts for only 24.5% of loan amounts. On the other hand, nearly 40% goes for production purposes including education. Despite rapid economic growth in Laos in the last 10–15 years, the major concerns of rural people, even in Vientiane Municipality, are still "protective." In fact, the SHOCK dummy is significant in the SG participation function. Our interpretation is that those households with a high propensity to be hit by shocks are more willing to participate in

the SG.

Third, while SHOCK dummy is insignificant in the SG borrowing function, it is significant in the borrowing function for informal sources and partly for formal banks (mostly APB). It can be interpreted that obtaining SG loans is somewhat inconvenient for rural people to deal with emergencies in that the SG extends loans only once in a month and that members cannot apply for a loan when they have already borrowed money from the SG. Only after repaying all the debt, members can apply for a loan. In contrast, borrowing from informal sources (in the four villages average, 62.3% are from relatives, 18.2% from neighbors and friends, and 11.7% from money lenders) is far easier. The significance of SHOCK for the borrowing function from formal banks can be explained by the fact that some people borrow from informal sources, and later apply for formal banks to repay the debt.

Fourth, generally speaking, we obtained only blurred results for the SG borrowing function, especially in the case of the weaving villages. This is mainly because loans from the SG are spent for various purposes including emergencies and production purposes.

Fifth, however, it should be noted that the borrowing from informal sources became less if households participated in the SG, especially in the case of paddy villages. It means that at least some of the borrowings from informal sources were substituted by the borrowing from the SG.

Sixth, though rich households are more likely to be SG members, they tend to borrow less from the SG. Thus, it can be claimed that SGs provide financial intermediation between cash-surplus rich households and cash-deficit middle and poor households.

Seventh, SGs perform differently between the paddy villages and the weaving villages. With four sample villages, we can only propose a following hypothesis; the performance of paddy villages was better because of the higher percentage of loan usage (from the SG) for production purposes (44.9% in the paddy zone versus 29.1% in the weaving zone as shown in Table 11). In both of the weaving villages, as traders or master weavers provide raw materials for weavers, financial constraints turn out to be minimized for weavers. In contrast, as the borrowing function from formal banks indicates, there exists a strong demand for credit in the paddy villages, especially in rice cultivation.

It should be concluded, from what has been said above, that the SG carries out complementary functions with formal and informal financial institutions, and that the SG has potential for growth where growing loan demands for productive purposes are expected. Otherwise, the SG stagnates as observed in Luang Prabang Province and partially in Natan and Phon Ngam. This offers an answer to the research question of the diversified growth of the SGs in Vientiane Municipality as advanced in the introduction.

This does not imply, however, that the SG should be introduced only in the areas

endowed with the long-term prospects for growth of loan demands, because the SG functions as an insurance institution in economically backward areas. Distinct mechanisms for extending loans are required for different villages.

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