

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre

Fischer, Bernhard

Working Paper — Digitized Version
Rural financial savings mobilization in Sri Lanka:
Bottlenecks and reform proposals

Kiel Working Paper, No. 297

#### **Provided in Cooperation with:**

Kiel Institute for the World Economy – Leibniz Center for Research on Global Economic Challenges

Suggested Citation: Fischer, Bernhard (1987): Rural financial savings mobilization in Sri Lanka: Bottlenecks and reform proposals, Kiel Working Paper, No. 297, Kiel Institute of World Economics (IfW), Kiel

This Version is available at: https://hdl.handle.net/10419/47116

#### Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

#### Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



# Kieler Arbeitspapiere Kiel Working Papers

Kiel Working Paper No. 297

Rural Financial Savings Mobilization in Sri Lanka: Bottlenecks and Reform Proposals

by

Bernhard Fischer

Institut für Weltwirtschaft an der Universität Kiel

ISSN 0342 - 0787

Kiel Institute of World Economics Department IV Düsternbrooker Weg 120, D-2300 Kiel

Kiel Working Paper No. 297

Rural Financial Savings Mobilization in Sri Lanka: Bottlenecks and Reform Proposals

by

Bernhard Fischer

August 1987

A 3 32 44 1 87 Millian

The author himself, not the Kiel Institute of World Economics, is solely responsible for the contents and distribution of each Kiel Working Paper.

Since the series involves manuscripts in a preliminary form, interested readers are requested to direct criticisms and suggestions directly to the author and to clear any quotations with him.

### Rural Financial Savings Mobilization in Sri Lanka: Bottlenecks and Reform Proposals

Table of Contents

			Page
List	of	Abbreviations	II
List	of	Tables	III
ī.	In	troduction	1
	A.	Objectives and Overview	1
	В.	Trends in Aggregate and Financial Savings	ĺ
II.		centive System and Institutional Framework r (Rural) Deposit Mobilization	6
	A.	Interest Rate Policies	6
	В.	Access to Banking Facilities	8
	c.	Appropriateness of Savings Instruments	10
III.	(R	ural) Financial Savings by Type of Institution	13
	A.	Commercial Banks and Financial Companies	13
	В.	National Savings Bank	14
	c.	Co-operative Movement 1. (Co-operative) Rural Banks 2. Thrift and Credit Co-operative Societies	16 16 19
	D.	Regional Rural Development Banks	21
	E.	Savings Schemes in Government-Supported Projects	22
IV.		arding and Informal Savings (and Credit) Acti- ties in Rural Areas	23
	Α.	Hoarding	23
	В.	Informal Savings Arrangements	23
	c.	Cheetu-Funds	24
	D.	Non-Institutional Credit	25
v.		form Proposals for Mobilizing Savings for Rural velopment	28
	A.	The Preferential Status of the National Sav- ings Bank	28
	В.	The Insufficient Link between Savings and Lending Activities	30
	C.	The Problem of Savings Outflows from Rural Areas	30
	D.	Policy Options Towards the Informal Financial Sector	31
Refe	ren	ces .	34

#### List of Abbreviations

BC Bank of Ceylon

CB Central Bank of Sri Lanka (formerly Central Bank of

Ceylon)

GDP Gross Domestic Product

IMF International Monetary Fund

PB People's Bank

RB Rural Bank (of the Multi-Purpose Co-operative Societies)

Rs Rupees

SSM Sarvodaya Shramadara Movement

TCCS Thrift and Credit Co-operative Society

1 US-\$ = 29.19 Rs (July 1987)

## List of Tables

				<u>Page</u>
Table	1	-	Trends in Aggregate and Financial Savings and other Macro-Economic Indicators, Sri Lanka 1978-1985	3
Table	2	_	Financial Savings by Type of Institution, Sri Lanka 1978-1985	5
Table	3	-	Nominal and Real Interest Rates by Type of Deposits, Sri Lanka 1970-1985	7
Table	4	_	Number and Distribution of Financial Insti- tutions by Rural and Urban Areas, Sri Lanka 1970-1985	9
Table	5	-	Financial Savings by Type of Deposit, Sri Lanka 1978-1985	11
Table	6	-	Deposit and Loan Profile of the National Savings Bank, Sri Lanka 1975-1986	15
Table	7	-	Number of Branches, Deposits Mobilized and Lending Operations of (Co-operative) Rural Banks, Sri Lanka 1977-1986	17
Table	8	_	Savings and Fixed Deposits with (Co-operative) Rural Banks, Sri Lanka 1977-1986	17
Table	9	-	Characteristics of the Thrift and Credit Co-operative Societies, Sri Lanka 1976-1983	20
Table	A1	_	Nominal and Real Rates of Interest on Rural Credit Schemes, Sri Lanka 1970-1986	33
Table	A2	-	National Savings Bank's Deposits by Size, Sri Lanka, End-1983	33

# Rural Financial Savings Mobilization in Sri Lanka: Bottlenecks and Reform Proposals

#### I. Introduction

#### A. Objectives and Overview

The objective of the following study is to evaluate rural deposit mobilization programmes in Sri Lanka, to identify major bottle-necks in the national savings system, and to provide recommendations for improving rural (financial) savings mobilization for financing rural development.

Major trends in aggregate and financial savings of the economy of Sri Lanka are given in the following section of the Introduction. Chapter II reviews the incentive system and institutional work for (rural) deposit mobilization by focusing on interest rate policies, access to banking facilities, and the appropriateness of savings instruments. Rural financial savings by type financial institution are examined in Chapter III. The scattered empirical evidence of the performance of informal savings (and credit) activities is elaborated in Chapter IV. In Chapter V, reform proposals for mobilizing rural savings for rural development are provided, based on an evaluation of major bottlenecks in savings mobilization (and credit supply) in rural areas. discussion focuses on the preferential status of the National Savings Bank, the insufficient link between savings and activities, the problem of savings outflows from rural areas and policy options towards the informal (financial) sector.

#### B. Trends in Aggregate and Financial Savings

Domestic savings as a percentage of GDP have fluctuated in Sri Lanka between 14 and 22 per cent in the period 1977-1985 (Table 1). The average savings ratio for this period is higher than that of many other countries in a similar stage of development. However, when referring to the ambitious investment effort which has been undertaken in the last ten years, and to the binding constraint of receiving foreign (commercial) credit as a consequence of the debt crisis, the savings performance in the eighties was rather moderate. The strong variations in the savings to GDP ratio highlight the dependency of the Sri Lankan economy on the external sector. The evolution of the marginal propensity to save has more or less followed trends in the terms of trade (Table 1). In general, a change in the terms of trade in favour of Sri Lanka has tended to raise the savings to GDP ratio, and vice versa<sup>1</sup>.

Financial savings have grown between 1975 and 1985 every except for 1981 and 1985; the average rate of growth for period was 15 per cent, which is substantially in excess of minal) GDP growth (Table 1). The year-to-year fluctuations in financial savings can largely be explained by changes in real and nominal interest rates, and by net private capital inflows transfers, particularly foreign remittances. The interest rate sensitivity is especially valid for changes in the holdings money and quasi- money, while providence and life insurance funds have shown a more stable tendency. The influence of shifts in net private capital inflows and transfers from abroad points to the importance of the openness of the economy, and the relatively large Sri Lankan labour force abroad to any strategy of savings mobilization in the country.

The performance of financial savings was sustained by the size, extensive geographical coverage, and institutional sophistication of the financial system. The geographical coverage of deposit-taking institutions, including post offices and rural banks, is

One explanation for this behaviour could be that disposable income rises and falls with changes in the terms of trade.

Defined as the change in broad money (money plus quasi-money) and other liabilities of banks and non-banks to the private sector.

Table 1 - Trends in Aggregate and Financial Savings and other Macro-Economic Indicators, Sri Lanka 1978 -1985

	1978	1979	1980	1981	1982	1983	1984	1985
-			(	in per	cent of	GDP)		
Domestic Savings	15.5	14.7		14.0	15.4	16.4	21.6	15.3
Foreign Savings	4.5	11.1	19.8	13.8	15.2	12.4	4.2	9.6
<b>Total</b>	20.0	<u>25.8</u>	33.8	27.8	30.6	28.8	<u>25.8</u>	24.9
			(	percent	age chai	nge)		
Broad Money	29.6	40.6	28.9	17.9	29.6	24.2	18.8	12.8
Money	10.5	29.7	22.1	6.6	17.3	25.0	14.1	12.1
Quasi-Money Actuarial Reserves	46.0	47.7	32.8	23.9	35.2	23.8	20.7	13.0
and Members' Bal- ances	24.4	23.4	21.7	22.5	22.9	24.6	25.8	24.3
Total (Financial								
Savings) a	• • •	<u>35.8</u>	-19.7	-32.0	<u>52.6</u>	<u>-9.9</u>	<u>-17.9</u>	-16.4
Nominal GDP	17.2	22.8	27.0	27.8	17.8	21.8	25.4	6.8
				(in p	er cent	)		,
Real GDP	8.2	6.3	5.8	5.8	5.1	5.0	5.0	5.0
Inflation Rate <sup>r</sup>	12.2	10.8			10.8			(1.4)
Terms of Trade	-3.8	-7.5	-11.8	-7.0	-3.0	18.0	19.2	-14.9
Interest Rates <sup>C</sup> Nominal Rates:					(%)			
<ul><li>Commercial Banks</li><li>(minimum rate)</li><li>National Savings</li></ul>	14.0	14.0	20.0	20.0	15.0	16.0	14.0	12.0
Bank Real Rates:	15.0	15.0	20.0	20.0	20.0	20.0	18.0	15.0
- Commercial Banks (minimum rate)	1.8	3.2	-6.1	2.0	4.2	2.0	-2.6	(10.6)
<ul> <li>National Savings</li> <li>Banks</li> </ul>	2.8	4.2	-6.1	2.0	9.2	6.0	1.4	(13.6)
Driveto Cenital In-			(	in per	cent of	GDP)		
Private Capital In- flows and Trans- fers (net)	1.3	4.3	10.0	7.7	11.6	9.1	4.8	5.2

aDefined as change in broad money (money plus quasi-money) and actuarial reserves and members' balances. - (Average) cost of living index. - On one-year deposits. - Including net capital inflows of State Corporations and net errors and omissions.

Source: Central Bank of Sri Lanka, Annual Report 1986, Colombo 1987, IMF estimates; own calculations.

extensive. Maturities of bank deposits amount up to 12-month time deposits. A broad range of instruments, including certificates of deposits and debentures has evolved, while equity financing has remained relatively unimportant 1.

While the commercial banks are by far the largest holders financial savings, their share of total financial savings been steadily eroded from 57 per cent of total financial in 1978 to 34 per cent in 1985 (see Table 2). The second important holder of financial savings is the Employee Fund, whose share has increased from 17 per cent in 1978 to 27 per cent 1985<sup>2</sup>. The National Savings Bank (NSB) is the most important single-deposit institution keeping a share of 16 per total savings in 1985, which was also the average share of financial savings in the period 1978-85, although this share has fluctuated between 8 per cent (1981) and 22 per cent (1982)3. the remaining financial institutions (the Foreign Currency Units, insurance companies and finance companies), only the nance companies have increased their share of financial behaviour of the other institutions has fluctuated considerably. The co-operative sector accounted for the with less than one per cent. In this category, the share of operative) Rural Banks is by far the most important, while contribution of co-operative credit societies to the total volume of financial savings is negligible.

At least there are no data that would permit an assessment of the performance of equities as a form of financial savings.

This increase is explained, in part, by the gradual integration of an increasing percentage of the work force into the Employee Fund.

The sudden gain in market share in 1982 is explained by a reduction by commercial banks of their minimum rates on 12-month fixed deposits from 20% to 15%, while the corresponding rate of the NSB remained at 20%.

Table 2 - Financial Savings by Type of Institution a, Sri Lanka 1978-1985

Institution	1978	1979	1980 (perc	1981 entage	1982 distrib	1983 ution)	1984	1985
		· · · · · · · · · · · · · · · · · · ·						=
Central Bank	7.4	10.3	7.2	9.9	12.6	10.5	10.9	16.5
Commercial Banks <sup>b</sup>	57.1	60.4	62.4	58.0	46.4	52.3	40.6	37.0
Finance Companies	-	-	5.7	2.4	4.2	3.1	8.3	n.a.
National Savings Bank	16.9	16.0	9.7	8.0	21.7	16.0	17.1	16.0
Employees Fund <sup>C</sup>	16.3	11.5	13.2	19.6	14.2	17.4	21.7	30.5
Insurance Companies	2.3	1.8	1.8	2.1	0.9	0.7	1.4	n.a.
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

aDefined as change in broad money (money plus quasi-money), plus change in actuarial services, plus members' balances. - Inclusive deposits in Foreign Currency Banking Units. - Includes Employees Provident Fund and Employees Trust Funds. - n.a. = not available.

Source: Data provided by the Central Bank of Sri Lanka; own calculations.

# II. <u>Incentive System and Institutional Framework for (Rural)</u> Deposit Mobilization

#### A. Interest Rate Policies

Available data seem to indicate that in Sri Lanka, as in other Asian countries (see Corsepius, Fischer, 1986), it is easier to find supporting evidence showing a link between interest rates and (the level and composition of) financial savings between interest rates and total domestic savings. Real interest rates on savings and fixed-term deposits, estimated as rates minus inflation, varied considerably between 1970 and (Table 3), which was mainly the result of volatile rates and an inflexible adjustment of nominal interest While the real (minimum) interest rate for savings accounts been negative since 1978 (with the exception of 1985), fixed-term deposits tended to yield higher returns in real terms. interest rate policies have been more flexible since 1977 than in earlier years, especially interest rates for savings accounts have proved to be quite rigid (for example, the minimum rate kept constant at the 10% level throughout the period Beyond that, there seems to be no economic rationale for the large differential between minimum and maximum rates for the different types of deposits.

The prevailing range of interest rates on the deposit-taking institutions has largely been influenced by the authorities, i.e. through the Bank and Treasury bill rates set by the Central Bank, as well as through interest rates applied by the National Savings Bank (NSB). NSB's deposit rates are insulated from market forces as the government covers the difference between its costs to mobilize funds and the yield on the asset, which are mainly invested in government securities. The partial tax-exemption status of interest on NSB deposits introduced an additional competitive

Besides the direct impact on the real return of domestic savings, interest rate movements also appear to have had an effect on net private capital inflows and transfers, which in turn have affected private savings.

Table 3 - Nominal and Real Interest Rates by Type of Deposit, Sri Lanka 1970-1985

			Nomina T	l Inter	est Rat	e (%)			Inflation Rate		<del></del>	Real	Intere	st Rate	D (\$)		
Year	Sa	vings		Fi	xed Ter	m Depos	it		касе	Sa	vings	<b></b>	Fi	xed Ter	.15 -1.4 -1.15 -1.4 .05 1.8 2.05 1.8 .55 -1.8 -1.55 -1.8 .95 -5.2 -4.95 -5.2 .55 -7.8 -7.55 -7.8 .3 -0.2 0.8 0.2 .8 5.3 6.3 5.8 .7 9.7 13.7 12.7 .1 -1.1 2.9 1.9 .2 0.2 4.2 3.2 .1 -11.1 -6.1 -6.1 .5 -3.0 4.0 2.0 .7 1.2 11.2 4.2 .0 -4.0 11.0 -1.0 .3 6.7 2.3 -1.0		
			3 2001	iths	6 m	nths	12 120	onths	percent-			3 mo	nths	6 mo	nths	12 110	nths
	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	change	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
1970	4.5	4.5	4.75	4.5	4.75	4.5	4.75	4.5	5.9	-1.4	-1.4	-1.15	-1.4	-1.15	-1.4	-1.15	-1.4
1971	4.5	4.5	4.75	4.5	4.75	4.5	4.75	4.5	2.7	1.5	1.8	2.05	1.8	2.05	1.8	2.05	1.8
1972	4.5	4.5	4.75	4.5	4.75	4.5	4.75	4.5	6.3	-1.8	-1.8	-1.55	-1.8	-1.55	-1.8	-1.55	-1.8
1973	4.5	4.5	4.75	4.5	4.75	4.5	4.75	4.5	9.7	-5.2	-5.2	-4.95	-5.2	-4.95	-5.2	-4.95	-5.2
1974	4.5	4.5	4.75	4.5	4.75	4.5	4.75	4.5	12.3	-7.8	-7.8	-7.55	-7.8	-7.55	-7.8	-7.55	-7.8
1975	5.5	5.5	6.75	6.0	7.0	6.5	7.5	7.0	6.7	-1.2	-1.2	0.05	-0.7	0.3	-0.2	0.8	0.2
1976	5.5	5.5	6.75	6.0	7.0	6.5	7.5	7.0	1.2	4.3	4.3	5.55	4.8	5.8	5.3	6.3	5.8
1977	7.2	7.2	8.5	8.5	12.0	11.0	15.0	14.0	1.3	5.9	5.9	7.2	7.2	10.7	9.7	13.7	12.7
1978	7.2	7.2	8.5	8.5	12.0	11.0	15.0	14.0	12.1	-4.9	-4.9	-3.6	-3.6	-0.1	-1.1	2.9	1.9
1979	9.0	7.2	8.5	8.5	12.0	11.0	15.0	14.0	10.8	-1.8	-3.6	-2.3	-2.3	1.2	0.2	4.2	3.2
1980	14.0	10.0	16.0	12.0	18.0	15.0	20.0	20.0	26.1	-12.1	-16.1	-10.1	-14.1	-8.1	-11.1	-6.1	-6.1
1981	14.0	10.0	20.0	12.0	21.5	15.0	22.0	20.0	18.0	-4.0	-8.0	2.0	-6.0	3.5	-3.0	4.0	2.0
1982	14.5	10.0	17.0	10.0	15.5	12.0	22.0	15.0	10.8	3.7	-0.8	6.2	-0.8	7.7	1.2	11.2	4.2
1983	15.0	10.0	22.0	10.0	25.0	13.0	25.0	16.0	14.0	0.5	-4.0	1.0	-4.0	8.0	-4.0	11.0	-1.0
1984	15.0	10.0	19.0	10.0	19.0	13.0	22.0	14.0	16.7	-1.7	-6.7	-1.7	-67	2.3	6.7	2.3	-1.0
1985	13.5	10.0	17.0	9.0	19.0	9.0	18.0	12.0	1.5	12.0	8.5	15.5	7.5	17.5	7.5	16.5	10.5
1986 <sup>C</sup>	12.0	6.0	12.0	8.0	12.5	8.5	13.5	8.5	8.0	4.0	-2.0	4.0	0.0	4.5	0.5	5.5	0.5

annual percentage change of the consumer price index. - Breal interest rate calculated as nominal interest rate minus inflation Rate. - Calculated as nominal interest rate minus inflation

Source: Data provided by the Central Bank of Sri Lanka; IMF estimates; own calculations.

edge for this institution. The slow response of NSB to market trends created not only substantial financial transfers to and from other institutions, but also resulted in market instability of monetary conditions as the money multipler is likely to depending on which institutions are gaining resources and This is the case because reserve are losing them. requirements (at present 16 per cent for demand and 8 per cent for time savings deposits) only apply to commercial banks. Since requirements can only be met in the form of non-interest-bearing deposits in the Central Bank, this implies an additional transfer of resources to the Central Bank that increases the cost of termediation.

Notwithstanding the above-mentioned shortcomings, the zation policies initiated in 1977 have freed up interest and resulted in a trend towards positive real rates of interest on savings deposits. This was an important stimulus for financial savings to increase. However, a serious distortion still on lending rates for agricultural credit, which continued reveal negative interest rates in real terms in the last ten years (Table A1), as a consequence of the subsidies involved various refinance schemes from the Central Bank. This reliance on refinanced funds has undoubtedly hindered the development οf self-sustaining and viable rural financial institutions and kets in Sri Lanka.

#### B. Access to Banking Facilities

The access to banking facilities in rural areas has improved substantially in the last 15 years (Table 4)<sup>1</sup>. The number of branches of commercial banks operating in rural areas increased from 122 (1970) to 571 (1986). This expansion was strengthened mainly through the People's Bank and the Bank of Ceylon, both

Rural areas are for the present purpose defined somewhat crudely as the entire country, except the city of Colombo and the suburbs.

Table 4 - Number and Distribution of Financial Institutions by Rural and Urban Areas, Sri Lanka 1970-1985

		Rural	Areas			Urban Areas		
Year	Commercial Banks <sup>a</sup>	Rural Banks	Credit Coope- ratives/Unions	Total	Commercial Banks	Other In- stitutions <sup>b</sup>	Total	Total
1970	122	90	1,670	1,882	40	265	305	2,187
1971	146	111	1,670	1,927				-
1972	. 159	245	1,407	1,811				
1973	173	341	1,179	1,693				
1974	202	403	2,711 <sup>c</sup>	3,316				
1975	203	447	2,541 <sup>c</sup>	3,191	59	320	379	3,570
1976	233	503	2,445 <sup>c</sup>	3,181	67	331	398	3,579
1977	258	544	n.a.	(802)	71	n.a.	(71)	(873)
1978	278	558	935	1,771	76	270	346	2,117
1979 .	341	586	910	1,837	79	371	450	2,287
1980	395	641	944	1,980	87	371	458	2,438
1981	448	746	1,094	2,288	96	396	492	2,780
1982	475	804	1,195	2,474	110	375	485	2,959
1983 .	577	843	1,213	2,633	789	n.a.	n.a.	n.a.
1984	545	888	1,758 <sup>d</sup>	3,191	90	n.a.	n.a.	n.a.
1985	542	902	2,216 <sup>d</sup>	3,660	90	n.a.	n.a.	n.a.
1986	571	924	4,559 <sup>e</sup>	6,054	99	n.a.	n.a.	n.a.

Branches of Bank of Ceylon, People's Bank and Hattan National Bank excluding the branches in Colombo. - <sup>b</sup>Co-operative Credit Societies of Limited Liability. - <sup>C</sup>Inclusive inactive credit societies. - <sup>d</sup>Including limited and unlimited credit societies. - <sup>e</sup>Rural credit societies.

Source: Data provided by the Central Bank of Sri Lanka; Silva (no date, Tables 2.1. and 2.2.); own calculations.

State-owned. Over the same period, the number of (co-operative) rural banks - established by the People's Bank in 1961 and managed by multipurpose co-operative societies - increased from 90 to 924. In addition to these two categories of institutions there are in Sri Lanka a fairly large number of credit co-operatives, some of which enjoy a limited liability status<sup>1</sup>.

When both commercial banks and rural banks are taken together, the number of population per office was about 8,600 in 1982 (against 5,000 in the city of Colombo, or 1,000, if private finance companies are added). If compared internationally, the institutional penetration of rural areas is well above the average of countries of a similar stage of development (Fischer et al., 1986, Table 16).

However, these averages might be somewhat distorted, since most of the "rural" branches are concentrated in semi-urban areas and larger villages. Nevertheless, there seems to be no need for expanding the network of branches in face of the weak intermediation performance of rural financial institutions in the last few years.

#### C. Appropriateness of Savings Instruments

There is a wide range of savings instruments offered by financial institutions in Sri Lanka<sup>2</sup>. However, most of the voluntary and non-contractual financial savings consist of savings and time deposits (Table 5). Although other types of deposits, such as savings certificates and premium savings bonds, have only played a minor role, banks and savings institutions have also strongly competed among themselves to offer new, attractive savings instruments with additional or fringe benefits. Both state sector banks have offered several contractual forms of savings, aimed at

These primary societies are based on the German Raiffeisen model and may therefore be considered as genuine co-operatives.

For recent trends in the savings deposits markets see Weera-singhe (1987).

Table 5 - Financial Savings by Type of Deposit<sup>a</sup>, Sri Lanka 1978-1985

•	1978	1979	1980	1981	1982	1983	1984	1985
Type of Deposits			(perc	entage	distrib	ution)		
Currency (outside banks)	5.3	10.8	5.7	10.3	10.4	9.9	10.8	11.1
Demand deposits	8.0	14.2	17.9	-0.4	5.0	13.9	5.5	6.7
Savings deposits	7.6	9.3	4.5	11.8	16.3	8.8	15.3	21.1
Time deposits	46.6	40.6	58.2	61.6	48.9	48.7	43.1	26.2
Other deposits <sup>b</sup>	13.8	11.8	-1.3	-5.0	4.3	0.5	2.2	4.2
Actual resources and members's balances	18.7	13.3	15.0	21.7	15.1	18.2	23.1	30.7
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

<sup>a</sup>Defined as change in broad money (money plus quasi-money), plus change in actuarial services, plus members' balances. - Inclusive import deposits and GIS suspense account with Commercial Banks and savings certificates, premium savings bonds, pension scheme and interest due on deposits with National Savings Bank. - Includes balances and funds of Employees Provident Fund, Employees Trust Fund, and Life Insurance Fund.

Source: Data provided by the Central Bank of Sri Lanka; own calculations.

persuading depositors to invest in long-term deposits for periods of 15 to 20 years. The Pension Scheme is one such scheme which seeks to induce depositors to invest small sums of money over specified period of time in the hope of receiving a stream of benefits upon reaching the age of retirement. Another which both banks have marketed with good success is the Minors Endowment Scheme. Under this scheme parents were encouraged invest a lump sum which would remain with the bank until the child reaches 21 years of age, at which time the deposit would be paid together with accumulated interest. The People's Bank and the National Savings Bank have experimented with variants of the premium scheme, under which cash prices are offered to winners. Banks have also been allowed by the government to offer Sri kans working abroad a new facility - Non-Resident Foreign Currency Account - in which remittances can be held in foreign currency earning interest in foreign currency for a period of ten years, during which period the depositor enjoys the right to use these funds without being subject to exchange controls.

Transaction costs related to opening new accounts and making deposits and withdrawals can be assessed to be relatively low, even for small savers. For example, the minimum amount required for the opening of a savings account is as low as Rs 5-10, depending on the type of financial institution. At the same time, banks have attempted to simplify their procedures related to opening and withdrawal of accounts, started the practice of automatic removal upon maturity, and of paying monthly, quarterly, or half-yearly interests.

### III. (Rural) Financial Savings by Type of Institution

#### A. Commercial Banks and Financial Companies

At present there are 22 foreign banks and four indigenous banks operating in Sri Lanka. The two state banks, namely the People's Bank and the Bank of Ceylon, account for approximately 90 cent of the banking business of the indigenous banks, whilst two small private banks (Hatton National Bank and the Commercial Bank) together account for approximately 10 per cent of activities of the indigenous banks. Commercial banks have important vehicles for deposit mobilization, tioned as the most accounting for 37 per cent of total financial savings in (Table 2). The predominance of the commercial banking sector deposit mobilization is understandable, as the banks. their wide network of branches all over the country, access to the saver as a convenient and safe outlet for savings. An additional factor may be that the foreign remittances, cially from the Middle East countries, which have become a significant source of savings and which, because remittances through commercial banks, tend to remain within the commercial banking sector. The finance companies, which mainly operate Colombo and a few provincial towns, could increase their relative shares in the last few years substantially (1984: 8.3 per cent).

The progress of rural savings mobilization cannot be traced easily, as disaggregate data for the commercial banking sector, showing the volume of deposits mobilized in rural areas, are not available. However, both the Bank of Ceylon and the People's Bank (together with the affiliated Rural Banks - see section C.1. -) have a widespread network of branches in rural areas, and obviously have been quite successful in mobilizing rural deposits (Fernando, 1986a), while private domestic banks and finance companies have played a minor role, due to the concentration of their branches in Colombo<sup>1</sup>. Given the poor lending performance of

Worthmentioning is, however, a mobile bank savings scheme initiated as a pilot project by the Hattan National Bank, which was designed to tap the savings of tea plantation workers, a segment of the Sri Lankan population hitherto neglected by the banking sector as being to poor to save. For an examination of this experience see Silva, Gnanasekeram, 1985.

commercial banks in rural areas, one can safely assume that the vast majority of savings mobilized in rural areas has been diverted out of the rural economy to urban and export-oriented investment.

#### B. National Savings Bank

The National Savings Bank (NSB), founded in 1972, is a specialized savings institution having absorbed, since its foundation in 1972, the functions of the Post Office Savings. It has very successful in attracting savings in urban and rural due to its large numbers of service outlets (number of post office and sub-post offices in 1986: 60, 478 and 3,220 spectively), its offering slightly better interest rates than commercial banks, which usually follow the NSB in order to maintain market share, and a wide range of savings instruments. to 1985, the NSB also enjoyed a special tax concession for sitors not available from the commercial banks2. In 1986, the NSB could substantially increase its market share in sector from 28 per cent (1985) to 47 per cent (Central Bank Sri Lanka, 1987, Table 47). despite a reduction of interest rates on deposits and the introduction of a withholding tax on interest rates earned on deposits.

Between 1975 and 1986, there was a clear trend of increasing importance of fixed deposits (from 13.9 per cent to 68.7 per cent of total balances), whereas the percentage share of ordinary savings accounts on total deposits declined from 78.6 per cent to 29.1 per cent in the same period, reflecting mainly the change of

Including pension schemes, endowment schemes and premium savings bonds. Among the additional measures taken to mobilise savings are mobile banking services, authorised savings representatives, and special savings schemes for the plantation sector (National Savings Bank, 1986, pp. 2-3).

Interest earnings up to Rs 2,000 per person (maximum four persons per family), or one-third of all interest income, whichever is greater, is exempt from income tax.

Table 6 - Deposit and Loan Profile of the National Savings Bank, Sri Lanka 1975-1986

1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	198
					(1000)					W	
5,742	5,524	6,265	6,555	6,852	7,114	7,288	7,520	7,757	7,958	8,117	8,23
					(Rs)						
246	304	276	516	657	730	780	1,078	1,298	1,534	1,736	1,80
				(per	entage di	istributio	on)				
75.6	78.5	64.8	54.5	45.1	41.3	39.6	30.8	28.7	26.4	26.3	29.
13.9	14.8	30.7	43.0	52.9	57.3	59.3	67.8	69.7	71.8	71.7	68.
7.5	6.7	4.5	3.0	2.0	1.4	1.1	0.5	0.2	0.1	0.1	0.
-	-	-	-	0.0	0.0	0.0	0.9	1.4	1.6	1.9	2.
100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.
				(perc	entage di	istributio	on)				
				•	•						
96.2	96.0	91.7	83.4	87.5	93.3	90.0	91.9	91.4	80.8	90.7	91.
2.0	1.9	1.8	1.8	1.4	1.4	1.5	1.3	1.2	1.2	1.2	1.
1.8	2.1	7.5	14.9	11.1	5.3	8.5	7.8	7.7	18.0	8.1	6.
100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.
20	22	25	27	36	42	45	47	50	52	57	6
323	324	333	345	364	404	421	438	446	454	473	48
	2,528	2,575	2,654	2,886	2,937	3,993	3,145	3,162	3,178	3,200	3,22
	5,742  246  75.6 13.9  7.5  - 100.0  96.2 2.0 1.8 100.0	5,742 5,524  246 304  75.6 78.5 13.9 14.8  7.5 6.7  - 100.0 100.0  96.2 96.0 2.0 1.9 1.8 2.1 100.0 100.0	5,742 5,524 6,265  246 304 276  75.6 78.5 64.8 13.9 14.8 30.7  7.5 6.7 4.5  100.0 100.0 100.0  96.2 96.0 91.7 2.0 1.9 1.8 1.8 2.1 7.5 100.0 100.0 100.0	5,742       5,524       6,265       6,555         246       304       276       516         75.6       78.5       64.8       54.5         13.9       14.8       30.7       43.0         7.5       6.7       4.5       3.0         -       -       -       -         100.0       100.0       100.0       100.0         96.2       96.0       91.7       83.4         2.0       1.9       1.8       1.8         1.8       2.1       7.5       14.9         100.0       100.0       100.0       100.0         20       22       25       27	5,742 5,524 6,265 6,555 6,852  246 304 276 516 657  (perconstance of the content	(1000) 5,742 5,524 6,265 6,555 6,852 7,114  (Rs)  246 304 276 516 657 730  (percentage di 75.6 78.5 64.8 54.5 45.1 41.3 13.9 14.8 30.7 43.0 52.9 57.3  7.5 6.7 4.5 3.0 2.0 1.4  0.0 0.0  100.0 100.0 100.0 100.0 100.0 100.0  (percentage di 96.2 96.0 91.7 83.4 87.5 93.3 2.0 1.9 1.8 1.8 1.4 1.4  1.8 2.1 7.5 14.9 11.1 5.3 100.0 100.0 100.0 100.0 100.0 100.0  20 22 25 27 36 42	(1000)  5,742 5,524 6,265 6,555 6,852 7,114 7,288  (Rs)  246 304 276 516 657 730 780  (percentage distribution of the control	(1000)	Second Columbia	Second Columbia	Company   Comp

Source: Data provided by National Savings Bank; own calculations.

interest rate structure in favour of fixed deposits (Table 6). Savings certificates and other savings schemes only played a minor role. The average account of deposits increased from Rs 246 (1975) to Rs 1,803 (1986). At the end of 1983, most of the savings accounts were with deposits below Rs 10,000 (Table A2). Since the bulk of deposits (over 90 per cent) is greatly invested in government securities and treasury bills, the funds mobilized in rural areas are not lent there but designed to finance government budgetary requirements.

#### C. Co-operative Movement

#### 1. (Co-operative) Rural Banks

In 1964, some of the larger, more successful Milti-Purpose Cooperative Societies (MPCSs) formed - with the assistance of the People's Bank - a self-administered savings and loan facility<sup>1</sup>. Fostered by the Co-operative Department, these institutions expanded very rapidly, covering 283 Rural Banks with 646 branches in 1986 (Table 7). At the same time, deposit mobilization in rural areas increased from Rs 16.9 million (1979) to Rs 1,259.1 million (1986) (Table 8).

Since Rural Banks are not recognized as "banks" by the Central Bank and the Monetary Law, they are forbidden from accepting demand deposits or operating checking accounts. They are also exempted from legal reserve requirements, which gives them a competitive edge on commercial banks. All Rural Banks are required to make a monthly deposit to a Deposit Guarantee Fund administered by the People's Bank. The amount is 0.1 per cent (per month) of the total deposits in fixed and savings accounts.

Assistance was provided by the People's Bank in granting loans and in providing training and technical assistance through a specially trained advisor attached to each Rural Bank. For details see Gunasekara (1986). The evolution of Rural Banks in Sri Lanka is analysed by People's Bank (1983).

Table 7 - Number of Branches, Deposits Mobilized and Lending Operations of (Cooperative) Rural Banks, Sri Lanka 1967-1986

	Number of	Banks		Adva	ances	Total Ad-
Year	Rural Banks	Branches	Depositsa (million of Rs)	Pawning (million of Rs)	Loans (million of Rs)	vances as per cent o Deposits
1967	27	_	1.4	0.6	2.0	194.2
1970	90		16.9	2.0	7.1	53.8
1975	338	109	74.2	49.9	37.4	117.6
1980	284	357	334.7	97.1	79.7	48.0
1981	287	459	434.1	170.7	100.9	62.6
1982	286	518	541.5	206.8	122.5	60.8
1983	288	555	718.0	243.9	147.7	54.5
1984	286	602	905.5	323.1	185.2	56.1
1985	286	628	1,087.5	340.7	234.1	52.9
1986 <sup>a</sup>	283	646	1,259.1	366.7	272.5	49.4

<sup>&</sup>lt;sup>a</sup>Position as at September 30, 1986.

Source: Data provided by People's Bank; own calculations.

Table 8 - Savings and Fixed Deposits with (Co-operative) Rural Banks, Sri Lanka 1977-1986

	Savings	Accounts	Savings per Account	1	Deposit unts	Amount per Account
Year	Number (1000)	Amount (million of Rs)	Holder (Rs)	Number (1000)	Amount (million of Rs)	Holder (Rs)
1977	803.5	170.5	212	2.4	4.9	2,048
1980	1,160.3	309.2	266	9.2	59.2	6,449
1981	1,327.3	359.8	271	18.1	77.2	4,276
1982	1,464.2	442.0	302	23.6	99.5	4,221
1983	1,612.5	589.8	365	24.8	128.2	5,176
1984	1,773.7	752.1	424	28.3	153.4	5,418
1985_	1,939.0	927.1	478	24.7	160.5	6.497
1986 <sup>a</sup>	2,031.4	1,080.5	532	25.0	178.6	7,159

<sup>&</sup>lt;sup>a</sup>Position as at September 30, 1986.

Source: Data provided by People's Bank; own calculations.

The main strength of Rural Banks seems to be savings mobilization. Statistically, one out of eight inhabitant of Sri Lanka had a savings account with a Rural Bank in 1986. Although rates paid on ordinary savings and deposits are slightly than those of commercial banks, the accessibility of the Rural Banks has obviously more than compensated for this relative advantage. The bulk of deposits mobilized from members and nonmembers are savings deposits; the number of savings accounts nearly doubled between 1980 and 1986 up to two million. savings per account holder were Rs 532 in 1986, indicating that most of the funds come from middle-income savings units. term deposits accounted for less than 15 per cent of total sits, and the much higher average amount per account holder (1986: Rs 7,156) demonstrates that these funds stem the wealthier part of the rural population.

The advances of Rural Banks are loans to co-operative societies and pawning. For loans up to Rs 5,000, two guarantors are usually accepted as security, while larger loans require collatoral example, land titles). Loans are also available against 90 cent of fixed and savings balances, although lending based this form of security seems to be rather an exception. The nant (and more profitable) lending business is pawnbroking (Table 8), whereby members and non-members can obtain loans pawned jewellery. Lending activities have risen only moderately over the last few years, and could not be expanded in line the extension of bank branches and savings accounts. Since the share of total advances to total deposits was below 60 cent. Excess funds are either deposited with the People's or, more recently, with the National Savings Bank. Because of the poor lending performance of the People's Bank in rural areas (and the fact that most of the deposits of the NSB are used to finance government expenditure), the primary beneficiaries of RB's lized deposits are import and export financing, industry and trade activities, typically located in urban areas.

#### 2. Thrift and Credit Co-operative Societies (TCCSs)

Since 1979, the Department of Co-operative Development has making efforts to revive TCCSs, which seemed to be promising institutions for rural credit and savings development Lanka. The most important reform elements introduced since 1979 are: the conversion of some successfully-run societies into operative banks; the granting of limited liability status to these societies (which gives them more autonomy in deciding licies pertaining to lending and deposit mobilization); ance of an office at a specific address with regular office hours for acceptance of deposits and making payments; the appointment of a paid, full-time manager to carry out office functions maintain account books; and finally, the establishment of District Unions of TCCSs to function as coordinating agencies. Table 9 shows that there have been 1,700 TCCSs with around 229,000 members in 1983, spread throughout the country. Growth in deposits has been significant between 1976 and 1981, but slowed down in the following years.

The organizational principle of these societies is as follows: Either the villagers themselves or an outside organizer brings together a group of people who wish to make savings deposits, which will form a lending base. While previously self-sufficiency of these societies was implicit since village savings were the only funds which could be lent, more recently their federation and some District Unions have changed their original rationale substantially. This was mainly due to the injection of external funds from Government and foreign donors at subsidized rates, which eroded financial discipline and the formerly attached importance to the volume of savings in determining the extent of borrowings that a member could seek from a society.

While all TCCSs offer a standard savings account, some of them also offer fixed deposits, childrens' accounts, and/or group accounts. Regular monthly deposits are urged on members and non-members alike. Typically, the TCCSs pay interests on savings with

Table 9 - Characteristics of the Thrift and Credit Co-operative Societies, Sri Lanka 1976-1983

Year	Number of Societies	Membership (1000)	Deposits (Million Rs)	Lendings (Million Rs)
1976	2,961	276,4	34.2	54.8
1977	1,407	204.7	37.0	50.4
1978	1,298	232.3	55.5	54.6
1979	1,278	202.7	71.6	47.1
1980	1,271	198.7	77.1	74.3
1981	1,507	215.2	103.5	120.4
1982	1,430	169.2	97.4	129.9
1983	1,685	220.7	113.2	139.1

Source: Data provided by the Department of Co-operative Development; own calculations.

a rate of one to two percentage points higher than those offered by the banks, depending on the type of account. Unless arrangements have been made to deposit excess cash in a TCCS's District Bank, the societies maintain an account with a commercial bank.

The loans committee accepts applications from potential borrowers who, unlike depositors, must be shareholders. Decisions on loans and subsequent supervision are discussed in the general meetings which are held monthly. Loan sizes are generally small, depending on the TCCS's capital fund, demand for loans, and intended enduse. In newer societies, or those with low capital funds, loans of Rs 500-1000 are common, while established TCCSs make loans of

up to Rs 5,000 and more. Interest rates for most loans of the TCCS's own funds have been around 14-16% in 1986, and hence well above the concessional loan rates of 6% and 9% of the Million Houses Programme and the New Comprehensive Rural Credit Scheme, credit programmes which have tried to be channelled through the TCCSs.

A case study of three TCCSs in Kegalle District provides an interesting insight with regard to the savings behaviour of TCCS 1985). As one would expect, the members (Attanayake, amount of savings deposited is closely related to income, although even those receiving food stamps had savings with the TCCSs. Higher interest rates have in general attracted more deposits (fixed deposits and investment savings), and have had an especially significant bearing on the volume of non-member sits. Even more interesting are the factors which proved to particularly relevant for savings mobilization by TCCSs. The most important factor that motivated the villagers in joining the ciety and to save with it was the easy access to credit cially in cases of emergency). Intimate knowledge of each lack of security conditions, and the simple method of processing loan applications have enabled TCCSs to perform their functions to the satisfaction of the members. A further important factor was seen in the close proximity of the TCCSs and the convenience for the customers, which has improved in the case of conversion of the TCCS into a co-operative bank.

#### D. Regional Rural Development Banks

In 1985, the Central Bank was mandated to form Regional Rural Development Banks (RRDBs) to provide credit in areas and for target groups which hitherto had not been served by banking facilities. Other objectives include the provision of services for the development of agriculture, cottage and small-scale industry, fishing industry, commerce, and other development activities in

rural areas. Originally funded with 100 per cent equity from the Central Bank, the emphasis of the RRDBs was by design on lending. Nevertheless, four of the six already founded banks (with 15 branches altogether) showed a strong deposit mobilization performance (Rs 8.2 million as at 21 March 1986), paying 10% interests for savings and 12% for fixed deposits. However, one has to assume that most of these savings are rather coming from other financial institutions than from the target type of clientele. At least from the point of view of deposit mobilization one has to question these newly created financial institutions, given the abundance of financial institutions already existing in rural areas.

#### E. Savings Schemes in Government-Supported Projects

In the last few years, various government-supported projects programmes for the agricultural sector have been implemented. which also include the operation of small savings schemes. example, the promotion of savings groups have been tried within Farmers' Associations and Associations of Water Users<sup>1</sup>. The technique normally adopted is to tie the grant of credit to the ing of a savings deposit. To link up savings and credit is one of the objectives of a pilot project by the government in the Kalutara District of Sri Lanka which intends to create rotating savings associations among the estate worker population 1985). In another pilot project - the People's Participation Programme - regularly savings are stimulated within groups small farmers to be used for income generating activities social purposes (Abrew, 1987). The present government also plans to introduce an ambitious pension and social security benefit scheme for farmers which is aimed at - among other objectives fostering saving habits (Liyanage, 1987). An assessment of the achievements of these efforts to mobilize rural savings is possible due to the lack of statistical documentation.

For a description of the intended savings schemes in these projects see Hewavitharana (1987a, pp. 10-11).

# IV. <u>Hoarding and Informal Savings (and Credit) Activities in</u> <u>Rural Areas</u>

#### A. Hoarding

No quantitative estimates are available to gain a more concrete idea of the magnitude of hoarding in the Sri Lankan economy. However, the existing evidence suggests that hoarding is a especially in rural areas. spread phenomenon, Hoarding takes place mainly in the form of investments in gold jewellery. preference is less due to an insufficient supply of formal savings opportunities in rural areas, but rests mainly on the convertibility of gold into cash at short notice in the rural markets, serving in the meantime as an inflation hedge. Gold jewellery serves also as an excellent security for raising loans pawning in the rural financial markets (Bouman, Houtman, 1987). This indicates that the availability of safe and attractive ings instruments alone is not sufficient to reduce the preference for hoarding gold. Only if holdings of savings accounts will also imply easier access to credit it can be expected that this form of investment will be reduced.

#### B. Informal Savings Arrangements

There is a variety of informal group arrangements for savings in Sri Lanka<sup>1</sup>. A few of them save in commodity form, while some save for a specific purpose, such as pilgrimages. Others, such as death-aid societies, sometimes collect regular contributions and lend idle funds. Finally, arrangements are made through an organizer to whom funds are regularly given for a period of safe-keeping, to be returned at the end of the period. A typical and more widespread example for informal savings arrangements is the Sarvodaya Shramadara Movement (SSM). The SSM is a widely distri-

For a more detailed description and analysis of informal savings and credit arrangements in Sri Lanka see Bouman (1984).

buted network of childrens' savings accounts, existing since 1980. This scheme is now operating in more than 2,000 villages, with about 126,000 accounts, and has mobilized up to 1987 Rs 6 million (Bellows, 1987, pp. 74-78). Funds are collected unpaid pre-school teachers, deposited at Sarvodaya district tres, and finally invested in fixed deposits at the Savings Bank with an interest rate of 13%. The children are paid 11%, the difference being used to meet its expenses. Although there are plans to expand savings and credit operations to meet also adults by using the extensive Sarvodaya infrastructure, the SSM programme is still strongly savings-based, and funds not subjected to be re-invested in the rural sector.

Savings and credit activities are most common in Cheetu-Funds, the Sri Lankan-type of rotating savings and credit association. Finally, there are individual money lenders who are concentrated more on the lending side of informal financial markets. Both the economic performance of Cheetu-Funds and the range of non-institutional lending are analyzed in the subsequent sections.

#### C. Cheetu-Funds

The most popular type of informal financial institution in Sri Lanka is Cheetu<sup>1</sup>, a rotating savings and credit association, similar to those found under different names in all part of the world. The basic formula is that a group of participants makes regular (small) contributions to a fund, which is given to each member in turn<sup>2</sup>. After twelve months each player has had a turn, and the Cheetu will disband or start a new cycle. Cheetu rules, which are decided at the first meeting, vary from place to place, and may differ with regard to the number of players, length of

At village level various Cheetu systems can be found; for example, Parum Cheetu, Sangangu Cheetu, Palee Petti and Athmoru.

For a comprehensive discussion of the nature characteristics, and dynamics of the Cheetu System in Sri Lanka see Fernando (1986b).

interval, amount of contribution, and the way to determine rotation (order of enlistment, negotiation, lottery or auction).

The Cheetu's combine savings with lending. Members appreciate the discipline of contractual group savings by which they gradually accumulate a lump sum on small contributions. The attraction is that most participants have access to this sum at an earlier date than when saving individually. A Cheetu involves little administration. Recipients are seldom requested to provide collateral, guarantors, or other forms of security. The successful organizer is usually a business person with a solid financial reputation, who has himself a professional interest in savings schemes because of the opportunity these schemes offer for acquiring working capital. To the saver, the attractive part of these arrangements is that savings deposits create a line of credit in times of need. The saver-borrower values especially the quick accessibility and flexibility of these savings schemes.

#### D. Non-Institutional Credit

According to available data, the informal sector has been, and probably still is, a dominant source of credit to the rural economy. This is striking after four decades of concessional credit schemes for the agricultural sector under which institutional credit is granted at highly subsidised rates of interest<sup>1</sup>. Although the informal sources have somewhat declined in importance for the 1980s they were estimated to be about 50-60 per cent of total borrowings in the rural sector<sup>2</sup> - they still continue to dominate the rural credit market in areas where the institutional lenders are absent or ineffective, and where the access to formal credit is extremely poor.

<sup>1</sup> For an overview of past trends and present policies in institutional lending to the rural sector in Sri Lanka see Silva (1987).

See Central Bank of Sri Lanka (1984) and Department of Census and Statistics (1986).

The demand for non-institutional credit for agricultural purposes arises mainly from the poor farmer (operators of mini and holdings, marginal farmers) which lack acceptable collaterals and access to institutional sources. However, there are also farmers who have been disqualified for institutional loans the different concessional credit schemes due to their Finally, farmers who have principally access to formal institutions may resort to the non-institutional section of the bothersome procedures, the hidden costs and other veniences involved in formal loan transactions. There might be the fear of having to face legal proceedings in case of fault. On the other side farmers may prefer non-institutional sources to formal sources because they are more convenient, dily accessible, procedures are simple, formal collateral required, lending conditions and repayment terms are credit not limited to crop production but available for tion and emergency needs as well<sup>1</sup>. Consumption credit ments of the poorer classes originate in numerous "emergencies" associated with crop failures, natural disasters, illness, foreseen events, lump sum expenditures as in education and monies, and unfavourable trends in product markets. This area credit is traditionally not met sufficiently by institutional sources.

There exist numerous types of suppliers with widely different types of objectives in the informal credit market, including friends and relatives, landlords, village boutique keeper, trader cum money lender, produce collectors, commission agents, professional and semi-professional money lenders<sup>2</sup>. The characteristics of the different non-institutional lenders and their operational modes are strongly related to the size of farms, their productivity levels, frequency patterns of cropping, irrigation conditions, extent of diversification and sectoral composition of the

<sup>1</sup> Estimated to be about 50 per cent of all loans of the non-institutional section to farmers.

For a description of the profile and operational modes of these different types of non-institutional lenders see Hewavitharana (1987b, pp. 6-11).

rural economy, socio-cultural features and other aspects of rural agriculture and of rural society.

important features of informal sector loans are low transaction costs (on both the lending and borrowing side) due to low overhead costs, simple procedures, quick disbursement, accessibility, flexible methods, and intimate local knowledge well as access to credit without (real) collateral requirements. An estimate of the interest rate structure of informal market indicates that, contrary to the popular belief, the age interest rate (30-40% per annum) has not been exorbitantly high (Fernando, 1987). A significant proportion of the volume loans have been transacted at rates which are not out of with the rates prevailing in the formal sector if adjusted by the difference of transaction costs minus subsidies. The large of interest free loans extended by friends and relatives is indication of the importance of the complex social relationships in the informal rural credit market. In the case of professional money lenders opportunity cost and risk premium seem to be more significant in explaining the interest rates charged administrative costs and monopoly power.

Disappointment with institutional credit schemes for the agricultural sector and the appreciation of the relative advantages of non-institutional lenders which obviously are better adapted to lending in a rural community have led to the proposal to incorporate non-institutional credit into the institutional credit network. Measures proposed to this end are for the institutions to appoint loan agents among non-institutional lenders, provide them capital or refinance facilities and leave them with full freedom to determine eligibility and to recover loans (Ministry of Finance and Planning (1984). However, there is no exposition so far of the mechanisms and the ways in which such measures would help to solve the rural credit problem in Sri Lanka.

## V. Reform Proposals for Mobilizing Savings for Rural Development

Whether the potential for mobilizing rural savings in Sri Lanka is exhausted or not can only be judged by an assessment of savings capacity of the rural population. Although statistically not documented, there are several indications that savings jewellery, foodstuffs, materials and other inflation hedges is still a widespread phenomenon, especially with the poorer part of the rural population. This indicates that, despite the progress made in mobilizing rural deposits, there is still room for strengthened efforts by pursuing more flexible interest policies and enforcing competition among the different institutions. However given the prevailing excess funds the financial sector on the one hand and the insufficient supply of agricultural credit on the other, additional savings mobilizing institutions may not be seen as a priority issue. less, several distortions with respect to savings mobilization exist in the rural financial market which may also have negatively influenced the lending performance in rural areas. This be discussed in the following sections.

#### A. The Preferential Status of the National Savings Bank

A serious distortion concerned with deposit mobilization the Sri Lankan financial system is the preferential market position of the National Savings Bank. The inflexibility of rates on deposits is mainly the result of the leading role of the National Savings Bank, whose fixed deposit rates are set independent from market forces. It competes with commercial banks for deposits at whatever rate is necessary to keep market share (regardless of cost considerations) which is achieved due to its widespread deposit-collecting agencies. The NSB has had especially no incentive to reduce its deposit rates to levels consistent with the yield on its assets (long-term government securities at a fixed yield), because the resulting

negative differential (or loss) has been covered through transfers from the Government. A removal of these subsidies would oblige the authorities to adjust the yield on long-term government securities, in line with other market rates, considering the risk and maturity. Another action for increasing the yield NSB's assets would be to diversify a part of its portfolio assets with higher yields than the government securities. movement could include the initiative of lending secured by deposits at rates comparable to overdraft facilities in commercial banks. However, this can only be realized as a longer-term tegy, since NSB's present capacity to embark on direct seems to be extremely limited. Nevertheless, such a diversification away from government securities would lead to placing upward pressures on government borrowing rates.

A further issue which has to be questioned in relation to preferential status is whether it needs the tax incentive as compensation for not being able to accept interest-free demand deposits, to extend high-yielding overdrafts against its sits, and to conduct other lucrative banking business; in context one has to bear in mind that NSB is exempt from requirements, has a risk-free asset portfolio, has not been forced to produce profits, and would be expected to have lower rating costs than banks. The National Savings Bank has been used by the Government to collect savings and also to finance the government deficit. To achieve this goal, tax incentives and subsidies have been provided for this institution. However, one has to ask whether the Government could not raise equal or larger amounts at lower costs by selling some type of government securities directly to the public at market-oriented of interest rates? Although this would lead to higher government interest the government deficit would not necessarily increase due to savings from the removal of the subsidy and additional income tax receipts.

Although since 1984 NSB has been authorized to invest up to 40 per cent of its portfolio in such higher-yielding assets, it has been slow to do so.

#### B. The Insufficient Link between Savings and Lending Activities

A severe bottleneck in the Sri Lankan financial system is weak link between savings and credit activities, which is especially the case within rural financial institutions. Several factors have contributed to this weak link. Firstly, this is the outcome of the existence of specialized savings and institutions like the National Savings Bank and the National Development Bank. Secondly, this failure might be seen as a sult of the comprehensive concessional loan schemes and nancing facilities for the agricultural sector, which reduce effort of financial institutions to mobilize savings for in rural areas. These negative side-effects of subsidized schemes particularly undermine the intermediation process of those financial institutions, like Rural Banks and Thrift Cooperative Credit Societies, which would be most enforcing the savings/credit link due to their relative closeness to their clientele. Thirdly, given the below-market level of interest rates for rural credits, the involved credit rationing mechanism favours (real) collateral-based lending, and nates the supply of credit for higher risk and higher yield projects. Interest rates for credit which would allow the of higher transaction costs in rural lending would not only the access to credit problems for smaller farmers and businessmen in rural areas, but would also open up the option to accept savings deposits or the underlying depository behaviour as security for loans. This process would be further strengthened by measures to increase the competitive environment for the existing ncial institutions which at present are operating in rather lated markets.

#### C. The Problem of Savings Outflows from Rural Areas

It is a widespread claim in developing countries that savings mobilized in rural areas are not used locally but transferred to urban areas, and Sri Lanka is no exception. The limited lending activities in rural areas may partly be explained by stressing

the higher transaction costs for rural lending which cannot covered by the existing interest rates. However, it has also to be recognized that the well functioning of rural financial markets largely depends on the economic vitality of the farmers and rural households they serve. Although an in-depth treatment of the claimed lack of viable projects in Sri Lanka's agricultural sector is beyond the scope of the present study, it has to be kept in mind that distorted exchange rates, export duties inefficient agricultural markets as well as government other interventions are favouring, in general, investment projects urban areas. If farmers receive relatively low prices for products their ability to use financial markets is diminished: hence they are less willing to borrow, less able to repay and have less capacity to save. Thus, the problem of rural ings not being used in rural areas can rather be eliminated by improving the internal terms-of-trade in favour of the agricultural sector than by re-channelling the occurring savings outflows through concessional credit schemes back to rural areas.

#### D. Policy Options Towards the Informal Financial Sector

Attempts to regulate the informal financial activities by public authorities have to be judged as critically as proposals to improve the functioning of local savings groups by enforced co-operation with rural financing institutions<sup>1</sup>, or by transforming them into formal financial institutions. The reasoning behind this reservation is that the relative success of the informal and semi-formal groups critically depends on the fact that they are far less controlled (or controllable) than organized financial institutions. A more promising alternative can be seen in dismantling the preferential status of the NSB and re-financing allowances of the various credit schemes for the agricultural sector. This could enforce competition among the existing formal

 $<sup>^{1}</sup>$  For such a proposal see, for instance, Silva (1983).

financial institutions and lead to financial innovations which would benefit small savers and investors in the rural (and urban) area.

External assistance for savings mobilization activities in the informal (financial) sector is seriously confronted with the problem that - due to the formal procedures needed to channel foreign aid to the target groups - Government's capacity to control these activities will increase, thus reducing the informal character of savings and credit societies, for example. Furthermore, any kind of external support is contradictory to the internal logic and economic rationale of self-help organizations, which derive their relative economic advantages against formal institutions just from their independence from the Government and other organizations, external donor agencies included.

Multilateral aid organizations have in the past pursued the approach of providing cheap credit to Sri Lanka for special target groups within the poorer part of the rural population, which has been assumed to be unable to save. However, in practice, target groups - such as small farmers and fishermen - of the informal sector only very seldom have actually benefited by these credits. To the extent that the formal sector has been finally the recipient of these aid programmes, there has been an additional discrimination of the production activities in the informal sector. Paradoxically, informal production was confined to be financed internally or with credit from informal financial institutions, at interest rates which have been significantly higher than those in the organized financial sector.

Table A1 - Nominal and Real Rates of Interest on Rural Credit Schemes, Sri Lanka 1970-1986

	Nominal Rat	Interest e	Inflation Rate	Real In Rate							
Year	Short Term Lendings	Medium Term Lendings		Short Term Lendings	Medium Term Lendings						
	(%)	(%)	(per cent)	(%)	(%)						
1970	9	9.5	5.9	23.1	3.6						
1971	9	9.5	6.7	2.3	2.8						
1980	9	9.5	26.1	-17.1	-16.6						
1981	9	9.5	18.0	-9.0	-8.5						
1982	9	9.5	10.8	-1.2	-1.3						
1983	9	12.5	14.0	-5.0	-1.5						
1984	9	12.5	16.6	-7.6	-4.1						
1985	9	12.5	1.5	7.5	11.0						
1986	9	12.5	n.a.	n.a.	n.a.						
<u>'</u>	•	·	,	•							
	Annual changes in the consumer price index bNominal interest rate minus inflation rate.										

Source: Data provided by the Central Bank of Sri Lanka; own calculations.

Table A2 - National Savings Bank's Deposits by Size, Sri Lanka, End-1983

Deposit Range	Branch Sector		Postal Sector		Total	
	Number	Amount	Number	Amount	Number	Amount
	of	(million	of	(million	of	(million
	Accounts	of Rs)	Accounts	of Rs)	Accounts	of Rs)
(Rs)	(Percentage Distribution)					
Below 10,000	87.5	18.5	99.5	65.8	97.5	28.0
10,000 - 100,000	11.7	44.8	0.5	21.4	2.4	40.0
100,000 - 200,000	0.6	18.0	-	7.3	0.1	15.9
200,000 - 300,000	0.1	4.8	_	5.5	_	5.0
300,000 - 400,000	0.1	4.9	_	-	_	3.9
Over 500,000	-	9.0	_	-	_	7.2
Total	100.0	100.0	100.0	100.0	100.0	100.0

Source: Data provided by National Savings Bank; own calculations.

#### References

- Abrew, Sudath de, Peoples Participation Programme (PPP), Ministry of Agricultural Development and Research. Colombo 1987 (mimeo).
- Attanayake, Nm.M., A Case Study on Savings Mobilization Thrift and Credit Co-operative Societies (TCCSs) in Kegalle District - Sri Lanka, Central Bank of Sri Lanka, Rural Credit Department, Colombo 1985 (mimeo).
- Bellows, Eric, Rural Credit and Savings Mechanisms with Programming Suggestions for CIDA, Ottawa 1987 (mimeo).
- Bouman, F.J.A., "Informal Saving and Credit Arrangements in Developing Countries: Observations from Sri Lanka", in: Dale W. Adams, Douglas H. Graham, J.D. von Pischke (Eds.), Undermining Rural Development with Cheap Credit. Boulder/London 1984, pp. 233-247.
- --, R. Houtman, Pawnbroking as an Instrument of Rural Banking in the Third World (1987, mimeo).
- Central Bank of Sri Lanka, Consumer Finance Survey. Report on Consumer Finance and Socio-Economic Survey, 1981/82, Colombo 1984.
- --, Annual Report 1986, Colombo 1987.
- Corsepius, Uwe, Bernhard Fischer, Interest Rate Policies and Domestic Savings Mobilization. A Survey of the Empirical Evidence of Asian Countries. Kiel Working Papers, No. 267, Kiel 1986.
- Department of Census and Statistics, Survey of Household Economic Activities 1984/85, Colombo 1986.
- Fernando, Edgar (1986a), Beginnings and 25 Years of Progress, in: Goonatilake (1986, pp. 40-58).
- --, (1986b), "Informal Credit and Savings Organizations in Rural Sri Lanka: The Cheetu System". People's Bank, Economic Review, Vol. 11, 1986, No. 2, pp. 25-29.
- Fernando, Nimal A., The Interest Rate Structure and Factors Affecting Interest Rate Determination in the Informal Rural Credit Market in Sri Lanka, Central Bank of Sri Lanka, Department of Rural Credit, Colombo 1987 (mimeo).
- Fischer, Bernhard et al., Mobilizing Domestic Savings in Developing Countries. Bottlenecks and Reform Proposals (in German). Research Report for the German Ministry for Economic Co-operation (BMZ), Vol. 78, Munich 1986.

- Goonatilake, Susantha (Ed.), In Retrospect: 25 Years of the People's Bank, People's Bank, Research Department, Colombo 1986.
- Gunasekara, Olcott, Relations with the Co-operative Sector A Metamorphosis from Partner to Favoured Customer, in: Goonatilake (1986, pp. 59-76).
- Hewavitharana, B. (1987a), Mobilizing of Farmers' Savings, University of Peradeniya, Peradeniya/Sri Lanka 1987 (mimeo).
- --, (1987b), Non-Institutional Credit in the Rural Credit System, University of Peradeniya, Peradeniya/Sri Lanka 1987 (mimeo).
- Liyanage, S.P. An Introduction to the Farmer's Pension and Social Security Benefit Scheme, Agricultural Insurance Board, Colombo 1987 (mimeo).
- Ministry of Finance and Planning, Rural Credit: Trends and Prospects, National Planning Division, Colombo 1984.
- National Savings Bank, Annual Report of the Board of Directors and Accounts for the Year Ended 31, December 1986. Colombo 1987 (mimeo).
- People's Bank, Rural Banks in Sri Lanka, Economic Review, Vol. 9, 1983, No. 9, pp. 3-19.
- Silva, G.M.P. de, Rural Savings Mobilization Sri Lanka, Colombo (no date, mimeo).
- --, Rotating Savings Association Scheme, Kalutara Distrit Sri Lanka, Colombo 1985 (mimeo).
- --, Rural Credit Trends, Policies and New Directions, Central Bank of Sri Lanka, Department of Rural Credit, Colombo 1987 (mimeo).
- --, P. Gnanasekeram, Case Study on Mobile Bank Savings Scheme Among Tea Plantation Workers, Colombo 1985 (mimeo).
- Silva, Sarath de, Group Based Savings and Credit for the Rural Poor. Sri Lanka Situation, Bank of Ceylon, Colombo 1983 (mimeo).
- Weerasinghe, D., Savings Deposits Market Trends in 1987, Bank of Ceylon News, Vol. 8, 1986, No. 4 and Vol. 9, 1987, No. 1, p. 20.