

Cooperative Education Report

Title: SACCOS and Loan Clients: Periodical Growth of SACCOS and its Impact on Investment Plan of Clients

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Title SACCOS and Loan Clients: Periodical Growth of SACCOS and its Impact on Investment Plan of Clients

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Abstract

This internship is conducted at Mercy Corps, Nepal which is a global, nongovernmental humanitarian relief and development agency that exists to alleviate suffering, poverty and oppression by helping people to build secure, productive and just communities. Chief objective of this study is to ascertain the progress brought up by ERP intervention in SACCOS and their loan clients. To discovery the situation of the loan clients a survey was conducted on a sample of 73 loan clients. To find the situation of the SACOOS, financial and nonfinancial assessment was conducted, using PESOS and graded questionnaire respectively, on four SACCOS which were taken as sample. The sample for both the loan client survey and SACCOS assessment are taken from Dolakha and Sindhupalchowk district of Nepal. The data has been analyzed by using descriptive statistics, correlation and regression analysis. Hypothesis have been developed to know the impact of ERP intervention on the SACCOS and their loan clients. The results show that there has been positive impact of ERP intervention on both SACCOS and their loan clients. The SACCOS are conducting their activities more effectively and efficiently now as compared to before the intervention. Similarly, the loan clients are more conscious of their financial situation and decision making in their household as compared to before the intervention.

Keywords: ERP intervention / SACCOS/ loan clients

Acknowledgement

This study entitled "SACCOS and Loan Clients: Periodical Growth of SACCOS and its Socioeconomic Impact on Household Income" has been prepared for partial fulfillment of Bachelor of Business Administration. It is directed towards assessing advancements in Saving and Credit Cooperatives (SACCOS) of earthquake stricken areas of Nepal through of ERP intervention, by Mercy Corps, and the socio-economic impacts of the SACCOS on their loan clients

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Sunaina Shakya

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Acronyms

AACCU : Association of Asia Confederation Credit Union

ANOVA : One-way analysis of variance

CDECF : Community Development and Environment

Conservation Forum

DOC : Department of Co-operatives

ELEPHANTS : Earnings, Liquidity, Efficiency, Productivity,

Healthy financial structure, Asset quality, Net

Growth, Targeting and inclusion, Self-governance

ERP : Earthquake Recovery Program FGD : Focused Group Discussion

FLT : Financial Literacy

ICA : International Cooperative AllianceIME : International Money ExchangeKCM : Kathmandu College of management

KPI : Key Performance IndicatorM&E : Monetary and Evaluation

MoU : Memorandum of Understanding NGO : Non-Governmental Organization

REDC : Rural Enterprise Development Committee SACCOS : Savings and Credit Cooperative Society

Chapter 1: Introduction

Cooperatives are democratic member-run and member-financed enterprises. They have been a model for bringing together people across all spheres of society in common economic and social interests. They have potential to address the marginalization, low income, social deprivation of the member and mainstreaming community strength. They can effectively include socio-economic progress and cultural integration in underdeveloped societies.

Nepal has recognized the three pillar economic model. Government, cooperative and private sector has been identified as the three major stakeholder of nation economic building. Existence of registered cooperative has crossed half century. Modern cooperatives began in Nepal in 1954 when a Department of Cooperatives (DOC) was established within the Ministry of Agriculture to promote and assist development of co-operatives. The government of Nepal announced "Member from each household" policy through its annual plans and programs in 2015. The major types of co-operative societies operating in Nepal are Saving and Credit, Multipurpose, Dairy, Agriculture, Fruits and Vegetables, Bee Keeping, Tea, Coffee, Consumers, Science and Technology, and Energy. It is observed, as seen in annex 1, that almost 6 million people are affiliated in approximately 34,512 cooperatives and more than 60,517 people are employed directly in Cooperative business (NEFSCUN, 2018).

1.1 Company Profile

Mercy Corps is a non-governmental, humanitarian relief and development agency, established in 1979, that exists to alleviate suffering, poverty and oppression by aiding people to build safe, productive and just communities. The headquarter of Mercy Corps is in the USA and UK. Mercy Corps has worked in over 100 countries and is presently working in 41 countries around the world improving the lives of 19 million people. The primary focus of the agency is on countries that are in the middle of- or are suffering from- economic collapse, conflict, or disaster. Universally, Mercy Corps implements programs in sectors, including: economic collapse, disaster risk reduction, agriculture & food security; youth engagement; market development; emergency response; health; conflict management; community mobilization/ governance, and climate change.

Mercy Corps Nepal works to build the absorptive, adaptive and transformative potential of vulnerable individuals and communities across Nepal. A systems based approach to market development, disaster risk reduction, financial services, youth engagement and climate change adaptation, is used to attain the goal of the agency. Mercy Corps began its operation in Nepal in 2005, with projects focusing on the sectors of economic and food security; climate, natural resource and

disaster risk management; youth engagement; with the inclusion of women and disadvantaged groups as important cross-cutting themes throughout each intervention area. (Mercy Corps, 2018)

After the earthquake of 2015 in Central Nepal, Mercy Corps started the Earthquake Recovery Program (ERP) firstly to aid the victims of the families who lost their house through distribution of emergency kits and essentials such as blankets and water purification tablets. Currently, Mercy Corps. is working with various cooperatives through various NGOs in the earthquake stricken areas to build safer homes, provide financial access and increase financial literacy among the members of the community. The ERP project started in 2015 and ends at May of 2018 and the assessment of the cooperatives seemed important to know about the progress in the cooperatives and their contribution towards their members.

1.2 Organizational Structure

Mercy Corps Nepal follows a centralized organizational structure; the organizational structure of Mercy corps can be seen in annex 2. Mr. Sanjay Karki is the country director and under him are the director of programs, chef of party of PAHAL, senior HR officers, finance & compliance director, government liaison advisor and operations manager. Mr. Ganesh S Bista is the project manager and looks after financial services of recovery program, ERP. I am working as a financial inclusion intern and my supervisor is Mr. Ganesh Bista.

1.3 Statement of report

Although the benefits that could be obtained from cooperatives are numerous, the development of cooperatives is not satisfactory in Nepal. Government has declared cooperative as one of the three pillars for Nepalese economic growth and interim constitution has focused on same, but implementation as per the declaration is weak and the speed of development need to be accelerated but yet it has not been possible. Even though governmental agencies, international institutions, NGOs and other stakeholders have put some effort into the cooperative movement in Nepal, the results are far from satisfactory.

The purpose of this study is to develop, test, and recommend a tool and associated indicators for assessing the performance of financial cooperatives. It compares and contrasts available knowledge and experts' opinions to measure performance of cooperative and proposes the dimensions and indicators for measuring the performance of financial cooperatives in Nepal at the initial phase of and at the end of ERP intervention. The data used in the analysis are obtained from monitoring report maintained by Mercy corps and rated as well as survey

questionnaires presented to the SACCOS and their loan clients in Dolakha and Sindhupalchowk.

Mercy Corps, through Earthquake Recovery Program, is working majorly in disaster management, market supply and financial inclusion in the earthquake stricken areas. This study focuses on Dolakha and Sindhupalchowk among the six districts monitored by ERP. The study focus on the financial inclusion part of the ERP's objectives. Financial inclusion has been carried out in three steps namely access, usage and impact. Mercy Corps is working with SACCOS and funding them to create access for the local people towards financial services. The SACCOS and Mercy Corps have signed an agreement on certain terms and conditions for financial access function. Financial literacy programs are carried out for local people and beneficiary parties for efficient usage of the access created by the institution. Therefore, this study has been conducted to know about the effect of ERP intervention in the selected SACCOS and the socio economic impact of SACCOS on their loan clients. this will measure whether financial literacy classes have improved the state of financial access to people and its impact on the beneficiaries.

Our study is going to answer the following questions:

- 1. Have the SACCOS shown any improvement after the ERP intervention by Mercy corps?
- 2. Is there any socio economic impact of SACCOS on their loan clients?
- 3. Is there any relation between improvement in performance of SACCOS and savings of loan clients?
- 4. Is there any relation between number of loans taken and creation of jobs by loan clients?
- 5. Is there any relation between amount of loan and investment in productive sector?

1.3 Objectives

The main objective of the study is to explore the improvements brought up by ERP intervention in SACCOS and their loan clients through assessment of the advancement of SACOOS through the involvement of ERP and exploration of the socio-economic impacts of SACCOS on their loan clients. The objective of this study can be broken down as follows:

- To study the relationship between number of loans, increase in savings and amount of loan taken with plan for investment of loans.
- To study the relationship between number of loans, increase in savings and amount of loan taken with job creation.
- To study the impact of number of loans, increase in savings and amount of loan taken with plan for investment of loans.

1.5 Expected outcomes

Cooperatives promote the fullest possible participation in the economic and social development of people and are a major economic force in developed countries and a powerful business model in developing ones. Worldwide, approximately 1 billion people are members of cooperatives. The economic activity of the largest 300 cooperatives in the world equals the 10th largest national economy. In Nepal, cooperatives can provide locally needed services, employment, circulate money locally and contribute to a sense of community or social cohesion. They can provide their employees with the opportunities to upgrade their skills through workshops and courses and offer youth in their base communities short and long-term employment positions.

This study is carried out to evaluate financial inclusion in two districts under ERP, namely Dolakha and Sindhupalchowk. In Dolakha, Sahare and Hawa are the villages where the study is carried out. Similarly, it has been carried out in Ramche and Maneshwara of Sindhupalchowk. Assessment of SACCOS monitored by Mercy Corps located in above mentioned villages was carried out through rated questionnaire for non-financial performance and PESOS rating for financial performance. As for loan client survey, sample was selected from loan clients of the assessed SACCOS to accurately measure the impact of financial access. Only clients who had an outstanding loan of more than NRs. 25000 had been selected for the study.

The findings of this study will redound to the benefit of cooperatives of Nepal. Maintaining proper records of savings and credit among the members of the SACCOS and the utilization of the raised capital is very important for future planning of the SACCOS. With optimal capital, SACCOS can provide sufficient loans to the needed. These can be used by the loan clients to improve their income generation as well as living condition. This study will determine the state of SACCOS and their ability to provide loans, create surplus and provide profits to the shareholders and the indicate the areas they need to improve in order to achieve desired goals. This type of research findings will benefit the people who make decisions related to capital structure to achieve the optimum level of firm's profit.

The following null hypotheses were formulated for the study:

 $H0_1$: There is no significant positive relation between no. of loans and plan for investment of loan.

 $H0_2$: There is no significant positive relation between increase in savings and plan for investment of loan.

H0₃: There is no significant positive relation between amount of loan and plan for investment of loan.

H0₄: There is no significant positive relation between no. of loans and job creation.

H0₅: There is no significant positive relation between increase in savings and job creation.

H0₆: There is no significant positive relation between amount of loan and job creation.

H0_{7:} No. of loans has no significant negative impact on plan for investment of loan.

H0_{8:} Increase in savings has no significant negative impact on plan for investment of loan.

H0_{9:} Amount of loan has no significant negative impact plan for investment of loan.

1.6 Limitations on the study

Like any other study, there are a number of limitations including: first, the study is cross-sectional which implies that the views held by individuals may vary over the years; second, the non-inclusion of government officials as policy-makers, past members, and non-members could have limited our understanding of social performance from multiple stakeholders prospective. Future research may be needed in other sectors of the economy.

Although this research was carefully prepared, there're still a number of limitations and shortcomings. Some of the limitations of the study are:

- 1. Some of the people of the sample had to be replaced, from the replacement list, as they were not available.
- 2. Since all the districts under ERP could not be covered due to time limit, the results may not be applicable for all the SACCOS overseen by ERP.
- 3. As the study is cross-sectional, the views held by individuals may vary over the years.
- **4.** Findings can be flawed or skewed if there is a conflict of interest with the funding source.

Chapter 2: Literature reviews

The review of literature has been further divided into two sub-sections. In the first subsection, there will be an epigrammatic description on the review of theories. In the second subsection, there will be discussion on major empirical work related to the cooperatives and the loan clients.

2.1 Main theories

The SACCOS are created to build economic power to the community through mobilization of savings and empowering people by having good manner and behavior of using savings and loans. The following theories are related to SACCOS and their loan clients.

- **2.1.1 Social capital theory**. Social capital is a term used to describe a person's participation or position within a particular social group, which contributes to their lives in certain ways. It is what provides access to resources embedded in social relationships. Social capital enables people to utilize these resources. Social capital theory deals with three distinct concepts: resource, structure of a network or topology and nature of relationship. (White, n.d.). Social development is the improvement in relationship between people while the economic development is divisible into two parts as improvement in financial condition and physical progress such as material acquisition which include real estate development. This is significant since economic development does not take place without increase in physical material acquisition and financial resources . (Kah, Olds, & Kah, 2005)
- **2.1.2** Loanable funds theory. The Loanable Funds Theory is a theory of the market interest rate. According to which the interest rate is determined by the demand for and supply of loanable funds. Loanable funds are the sum total of all money people and entities in an economy have decided to save and lend out to borrower as an investment rather than personal consumption. It includes all forms of credit, such as loans, bonds, or savings deposits. The loanable funds doctrine was formulated in the 1930s by British economist Dennis Robertson and Swedish economist Bertil Ohlin.

2.2 Concept applied alongside with the given job descriptions

There are many prosperous theoretical and empirical literatures related to cooperatives and their members. This sub-section focuses on previous empirical research. These empirical studies attempted to measure cooperatives' performance by analyzing the effect of various financial and non-financial factors. The final results of these studies proved inconsistent in some areas and consistent in others. The lists of studies cover the period from 2013 to 2017 that were conducted in various countries and are presented in chronological order.

O. Oluyombo (2013) gauged the role played by cooperative societies' loans services on members' economic condition through household income generation in rural areas where there is no bank or other formal financial providers. The author set a hypothesis that, there is no relationship between participation in a cooperative and increase in household income. The hypothesis of investigates the relationship that exists between access to cooperative loan and household income of the members.

The population of the study were unregistered cooperative societies in Ogun State, Nigeria and the sample randomly selected which included five cooperatives in each local government area from which 11 individuals from the membership list were randomly selected to participate in the impact survey questionnaires which included both loan as well as non-loan members. The responses from the survey were analyzed with an independent sample t-test in order to calculate significant differences in means between the two groups. Similarly, in order to determine the demographic variables that contributed significantly to the result One-way analysis of variance (ANOVA) was used while the standard effect size was used to determine the relationship that exists between the dependent and independent variables from the t-test result. To determines if there is a significant difference between the two groups on demographic variables such as gender and marital status, chi-square test of significance was applied to variables measured on ordinal or nominal scale while t-test was applied on ratio and interval data.

Nav Raj Simkhada (2017) conducted a research on Indicators for Measuring Performance of Financial Cooperatives in Nepal. In this study the author aims to develop, test, and recommend a tool and associated indicators for assessing the performance of financial cooperatives. He found that there were was no proper monitoring of cooperatives due to lack of many important indicators for assessing performance thus he tries to identify and recommend different indicators for measuring performance of financial cooperatives in Nepal. The population of the study included the cooperatives affiliated with Small Farmer Development Bank.

He conducted Individual expert interviews and Focus Group Discussions (FGDs) with experts and practitioners in the cooperative and micro finance institution to collect their feedback on Key Performance indicators (KPIs) to be included in the appraisal tool for financial cooperatives. Then, he compared the recommended indicators with literature and categorized them into different dimensions of performance measurement of financial cooperatives.

A performance measurement tool with dimensions and indicators under each dimension to measure performance was prepared after comparing the findings of the FGD with the findings of in-depth individual interviews. Then, the tool was translated into Nepali and tested with five cooperatives in the Kathmandu valley. The tool was then applied/piloted with 210 randomly selected cooperatives representing all geographical locations of Nepal (plain, hills, and mountains), mix-sex cooperatives and women only managed cooperatives while covering small, medium and large size cooperatives and cooperative with different age. After analyzing the collected information, the findings were presented in in the national microfinance summit 2017based on which KPIs and standards were recommended for Nepali financial cooperative sectors and also were useful to the cooperatives around the globe.

The study identified nine dimensions and 32 financial and 25 self-governance related indicators to assess performance of financial cooperatives in Nepali context. The nine dimensions identified by the study are: Earnings, Liquidity, Efficiency, Productivity, Healthy capital structure, Assets quality, Net growth, Targeting, and Self-governance which may be abbreviated as ELEPHANTS.

Chapter 3: Methodology

This chapter has been divided into four sections. First section deals with brief description of the research design, while second section describes population and sample of the study. Section three describes the nature and sources of data. Section for explains the research methodology and tools used for analysis.

3.1 Roles and responsibilities assigned by company

Mercy Corps has been implementing Earthquake Recovery program in Dolakha, Sindhupalchowk, Kavrepalanchowk, Nuwakot, Makwanpur and Sindhuli districts as in integrated program with DRR, Financial Services and Market Systems Development components to build resilience capacities of the families and communities in the earthquake affected areas. We take a systems-based approach in our programming, with the aim of improving the lives and potential of vulnerable individuals and communities across Nepal.

- **3.1.1 General Position Summary.** The primary function of this internship is to design a research study in consultation with the program team, conduct study and submit report to the program team and the college.
 - **3.1.2 Essential functions**. Some major functions as an intern are as follows:
 - Finalize a research topic in consultation with ERP team.
 - Develop a research design to conduct the study. Finalize the research design and data collection tools in consultation with ERP team
 - Study of the program design and project progress data related to the study topic.
 - Field study and information collection.
 - Data analysis
 - Prepare a report of the research documenting the literature review, research methodology, research findings, and recommendations.
 - Finalize the report submit to ERP team and the College.

Some other function as an intern are:

- Other duties as assigned by the supervisor.
- Conduct himself/herself both professionally and personally in such a manner as to bring credit to Mercy Corps and to not jeopardize its humanitarian mission.

3.2 Project details

The research design adopted in this study consist of assessment, explanatory and correlational designs to deal with the various objectives of the study. Descriptive research design describes situations. This research design is

selected to study the relationship between a dependent variable and independent variables.

Explanatory research design is conducted in order to identify the extent and nature of relationships between various relationships working within a similar constraint. It is also known as causal research as the research can be conducted in order to assess impacts of specific changes on existing norms and processes. It focuses on an analysis of a situation or a specific problem to explain the patterns of relationships between variables. The key research statements are based on research hypothesis and this study is conducted in the later stages of decision making.

Correlational research design seeks the associations among variables. This means to study whether an increase or decrease in one variable corresponds to an increase or decrease in the other variable. It provides empirical evidence suggesting whether the two or more variables are related or not. Positive correlation between two variables is when an increase in one variable leads to an increase in the other and vice versa. Negative correlation is when an increase in one variable leads to a decrease in another and vice versa. Two variables are not correlated if a change in one doesn't lead to a change in the other and vice versa. The correlational research design is selected for the study to show the correlation analysis between dependent and independent variables.

3.2.1 Sample selection. The Earthquake Recovery Program is working in four districts in Nepal affected by the earthquake. For Cooperative assessment we have taken the population to be six SACCOS of Dolakha district and 5 SACCOS of Sindhupalchowk. The sample for the SACCOS assessment contains two SACCOS from Dolakha and two SACCOS from Sindhupalchowk which constitutes of about 36.36% of the population. Since the progress during the project period has been considered, assessment has been done for two periods i.e. at the time of MoU which is 2015 and at the end of the ERP project that is 2018.

For the loan clients, the population is all the members of the sampled SACCOS who have outstanding loan of more than NRs. 25000. The population is from two villages from Dolakha namely, Hawa and Sahare and two villages from Sindhupalchowk namely Ramche and Maneshowra. The sample consists of 73 loan clients among which 8 are of Hawa, 21 from Sahare, 32 from Ramche and 12 from Maneshwara. The sample of loan clients constitutes 5% of the total population of the research.

3.2.2 Data collection. The loan client survey is completely based on primary data. The data is collected through survey questionnaire of 70 questions to be presented to the sampled loan clients which is collected in ONA software. The data for SACCOS assessment is collected through a combination of primary and secondary sources. The non-financial factors are collected through a graded questionnaire and the financial data is collected from the monitoring report of all

SACCOS maintained by the Mercy Corps which is submitted regularly by the local NGOs of the sampled areas.

3.3 Data analysis and tools

The main purpose of data analysis in this study is to explore the growth in SACCOS in Dolakha and Sindhupalchowk after the intervention of ERP and to examine the betterment in socio economic conditions of the loan clients after utilizing loans from SACCOS and their satisfaction towards the SACCOS.

Cooperative Assessment of the SACCOS is done through two categories namely Financial and Non-financial study. The financial assessment is done at the time of MoU with Mercy Corps and at the present condition with the help of PESOS tool created by Association of Asia Confederation Credit Union (AACCU) which examines the situation of SACCOS with Portfolio quality, Efficiency, Stability, Operations and Structure of assets as the main performance indicators. For Portfolio quality, allowances for probable losses and portfolio at risk are calculated. Calculation of asset yield, operational self-sufficiency, rate of return, loan portfolio profitability, cost per rupee loan and administrative efficiency is done to measure the efficiency of the SACCOS. Solvency, liquidity and net institutional capital is calculated to measure the stability. For operations, performance of membership growth and trend in external borrowing is calculated. Finally, asset quality and asset structure is measured to indicate the structure of assets.

The non-financial analysis is done through rated questionnaire which indicates Leadership which contains functions of EC members composition and reporting, Human resource and management containing their functions and duties, staff development and compensation and benefits, System and mechanism which is measured by maintenance of books of accounts, manuals, structure and physical infrastructure, Economic aspects include adequacy of internal control and self-sufficiency and Membership which contain their composition, governance, services and training and record keeping.

Correlation analysis is done between the independent variable i.e. improvement percentage of the SACCOS and household income generation to check the relation between SACCOS improvement and the socio-economic conditions of the loan clients. Correlation analysis has been done between savings, no. of loans taken to increase in income and creation of jobs to determine the impacts on loan clients. Correlation between loan amount and increase in income, job creation and investment in productive sector has been done to check the relation of loan amount and investment pattern of loan clients.

Chapter 4: Results and Discussion

The aim of this study is to find out the impact of ERP intervention on the cooperatives and the socio economic condition of the loan clients. To address the aim, this study employs various tools and techniques in order to find the affect. This chapter gives detailed information on the results of this study, with refined discussion.

4.1 Contributions of student made during internship

During the internship period I along with my batch mate, Sunaina Shakya, conducted a study to discover the impact of ERP intervention conducted by Mercy Corps on the cooperatives and the socio economic condition of the loan clients. This study helped the agency to determine how successful ERP intervention has been and if the goals of the project have been met or not. In order to analyze the condition of the SACCOS we conducted both financial and non-financial assessment of the SACCOS. Similarly, to know about the socioeconomic condition of the loan clients we conducted a survey. The results from the assessment of SACCOS and the data collected from loan client survey are discussed below:

4.1.1 Non-financial assessment of SACCOS. For non-financial assessment of SACCOS a questionnaire was developed and the EC members and employees were interviewed regarding the following headings:

Leadership. Leadership position of the SACCOS were determined by taking into consideration four factors namely functions and duties of EC members, composition of EC members and reporting and decisions of EC members.

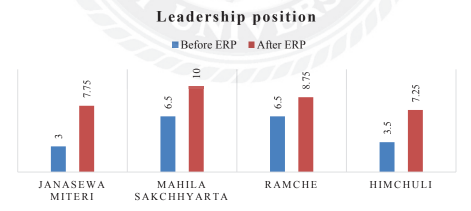


Figure 1: Bar graph of leadership position

From the above bar graph, figure 1, we can see that there has been significant growth in leadership position in all four of the SACCOS. The highest change is seen in Janasewa Miteri SACCOS and the least improvement is seen in Ramche SACCOS. Improvements have been seen in segregation of function and responsibilities of EC members in three of the SACCOS except Ramche because it had been functioning well before the intervention of ERP.

In Ramche SACCOS, involvement of women in EC was not seen to be enough and they worked traditionally as they used to with less consideration towards the guidelines given to them by Mercy Corps. It was seen that the financial statements were seldom presented in the EC meetings and the findings of the report were analyzed and incorporated in future plans but not worked upon immediately. The EC members received proper training on management and finance of SACCOS and have created business plan and budget plan and currently have divided the outstanding loans current, doubtful and bad but sufficient provisions for the same are yet to be created.

In Himchuli SACCOS, it was seen that most decisions were carried out by the Chairman the SACCOS and other members did not seem active towards decision making and controlling of the activities carried out by the SACCOS. Meetings have not been conducted regularly and the chairman explained that everybody is busy in collecting the outstanding loans and when the collection is complete the meetings will be conducted regularly. Age classification of the loans have been made but creation of provision is still lackluster.

Janasewa Miteri SACCOS seemed to be in very bad condition but ERP intervention managed to bring it to a moderate situation. The functions and duties of all the EC members are properly segregated and meetings are conducted regularly. Budget plans and business plans are created and reviewed but implementation of the feedbacks are yet to be commissioned. There is discussion of loan status during the meeting and age classification of the loans is done but provision is not enough for the three types.

Mahila Sakchhyarta SACCOS has been functioning most efficiently in context of leadership position among the SACCOS under study. The EC members conduct meeting regularly and the decisions and feedbacks are implemented without delay. They are lacking in involvement of disadvantaged groups in EC and insufficient provisions towards the age classified outstanding loans.

Human resource and management. Human resource and management functions were determined with study of three components namely Functions and Responsibilities of Management team, Staff development & Career planning and Compensation of Benefits of EC members and the management team.

SAKCHHYARTA

MITERI

Figure 2: Bar graph of human resource and management

Almost equal growth is seen, as in figure 2, in all four of the SACCOS, in terms of development of Human Resource and Management. All four SACCOS showed improvement in segregation of duties and responsibilities among the available management team but their attendance in regular meetings were not seen and attended the meeting only when some kind of explanations were needed to the EC members. The were no specific performance appraisal system or mechanism in any of the SACCOS. Self-assessment was done by the employees of Janasewa Miteri and Mahila Sakchhyarta and in Himchuli SACCOS the chairperson himself used to check the activities done by the employees in certain intervals but no such activities was seen in Ramche SACCOS. Salary is scaled according to responsibility in Ramche and Himchuli SACCOS but in the other two, salaries are paid according to mutual agreement between the EC members and the employee. In both SACCOS of Dolakha, wages are provided to EC members but in Ramche and Himchuli SACCOS, the EC members voluntarily do not receive wages.

System and mechanism. In order to evaluate the position of systems and mechanism within the SACCOS, four determining factors were identified. The factors were Maintenance of books of accounts, Preparation of manuals, Physical Infrastructure and Organizational Structure.

System and mechanism

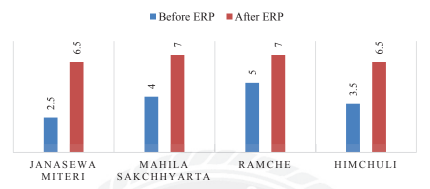


Figure 3: Bar graph of system of mechanism

The highest improvement is seen in Janasewa Miteri SACCOS and lowest improvement in Ramche SACCOS but the present condition of Mahila Sakchhyarta SACCOS and Ramche SACCOS are equal and better than their other counterparts, from figure 3. All the SACCOS have well maintained books of accounts which are updated timely and journal vouchers and trail balance are prepared regularly. None of the SACCOS have manualized their books of accounts till date and do not possess a written operational structure of the organization.

Janasewa Miteri has its own office premises and have infrastructures to safely keep the record books, registers and documents. There are two staffs and two computers among which one was provided by Mercy Corps and a printer is equipped which is sufficient for the SACCOS in the present condition. One of the staff had received training on utilizing software in excel but was still confused in operation of the software.

Mahila Sakchhyarta SACCOS also owns a clean and safe house as their office. There were 3 staffs and one of them was very good at using the software and teacher the junior staff on the basics of the software so that the work could continue even if he could not be at the office. A proper chart of organizational structure was seen printed and properly filed.

Ramche SACCOS even if functioning for longer period than other SACCOS under study, the update in financial statements seemed even more untimely. The office premises were secure for keeping documents and there were enough equipments to fulfill the current needs but would need addition in a few years.

Himchuli SACCOS only has a rented office but cupboards for safe keeping of documents are properly maintained. There are two staffs but it was seen that there are high absentees among the staffs and the office was never opened in time. Both the staffs were qualified to run the software and recorded in it properly.

Economic aspect. In order to evaluate the economic aspect of the SACCOS adequacy of internal control and self-sufficiency were taken as the measuring factors.

JANASEWA MAHILA RAMCHE HIMCHULI SAKCHHYARTA Economic aspect After ERP After ERP HIMCHULI

Figure 4: Bar graph of economic aspect of SACCOS

The highest progress in economic aspect is seen, from figure 4, in Janasewa Miteri SACCOS followed by Mahila Sakchhyarta SACCOS and the least progress is seen in Himchuli SACCOS. Internal audit is carried out regularly by all of the SACCOS but there seems to be shortfall in implementations of outcomes that come through the audit and the process is slow in all of the SACCOS. Himchuli SACCOs and Mahila Sakchhyarta SACCOS are being able to fulfill loan demands of its members but the other two are still struggling to provide sufficient loans. In order to better the position of fulfillment of loans Ramche SACCOS is increasing its membership and making deposits compulsory as well as regular so that there is high capital in the organization. All other SACCOS seem financially self-sufficient except for Janasewa Miteri SACCOS, this seems to be because of low interest income and low service fee of the SACCOS.

Membership position. The membership position of the SACCOS is evaluated taking into consideration the following factors: Composition of members, Governance, Service to members and Training & Record keeping.

The membership size according to the age of the SACCOS is fulfilled in all of the sampled SACCOS. All of the SACCOS have a well maintained membership registration book but it was seen that Janasewa Miteri does not record the drop out members because they believed it would cause complications

in calculation of members and share dividends. All of the SACCOS conduct the General Assembly meeting on a yearly basis. Janasewa Miteri could not have 50% attendance in the previous AGM because the members of the SACCOS are far from the venue and could not be present for it. The Chairperson of Himchuli SACCOS claimed that quorum could not be fulfilled in the previous AGM because they were unable to send written invitation to the members of the SACCOS.

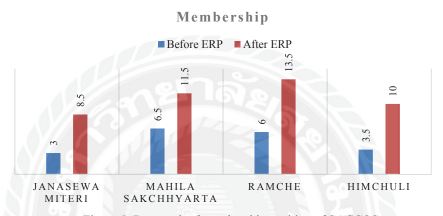


Figure 5: Bar graph of membership position of SACCOS

Janasewa Miteri SACCOS collects savings and interests for the first 3 days of the week and provides loan on a specific day of the week so that they can focus on record keeping and calculations for 2 days straight. This makes their own work easier but the members have to be very informed and about the which days the transactions can be made. In the other three SACCOS, transactions can take place any of the week and updates are made on daily basis.

All SACCOS have some common savings products such as Mandatory, Voluntary, Child Savings, Term savings, Khutrukke savings, Pension Savings and Insurance savings but Ramche SACCOS and Mahila Sakchhyarta SACCOS had some extra saving products. Loan products have also been increased since ERP intervention. There were only two three types of loans before the intervention now there are various products such as Business loan, Agriculture loan, LRCF loan, Housing loan, Foreign loan, Social loan and Education loan.

Ramche SACCOS has been providing micro-insurance and remittance facilities to its clients but the other SACCOS are only trying to bring those services to operation but are not able to do so. All the SACCOS are actively working for Financial Literacy Program. Mahila Sakchhyarta SACCOS had even requested reading materials so that they could operate FLT classes by themselves and raise awareness among the community. The institution used to provide loans and collect savings without any prior information to the members before the

intervention of ERP. Currently, all the clients are oriented regarding the loan and their obligations towards the SACCOS and also provided a passbook which contains all the information regarding the loan such as installment repayment and interest payments.

Looking at the aggregate condition of non-financial assessment, as seen in figure 6, the highest progress through ERP intervention is seen in Janasewa Miteri SACCOS followed by Himchuli SACCOS. Ramche SACCOS shows the lowest progress curve because it was already functioning in a good condition well before its involvement with Mercy Corps.

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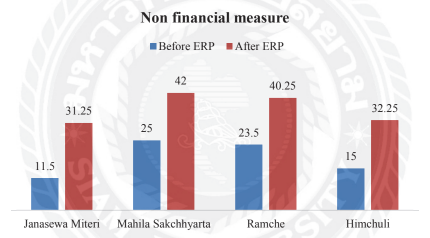


Figure 6: Bar graph of Non-financial assessment of SACCOS

The improvement is seen in all five of the areas we selected for assessment. On an average it is seen that there has been similar improvement in management and operational performance of the SACCOS in both Sindhupalchowk and Dolakha.

4.1.2 Financial assessment. In order to assess the financial position of the SACCOS, PESOS rating was utilized. PESOS rating takes into consideration 5 indicators to measure the financial status of a cooperative or a microfinance institution. The five indicators that have been measured are Portfolio Quality, Efficiency, Stability, Operations and Structure of Assets. The indicators have been graded according to the values obtained from certain formulas under each of the indicator.

Table 1

PESOS financial assessment of SACCOS

Mark	king	Janasewa Miteri	Mahila Sakchhyarta	Ramche	Himchuli
	Before ERP	0.0	0.0	4.5	4.5
P	After ERP	0.0	5.5	4.5	4.5
_	Before ERP	8.0	7.0	6.0	9.0
Е	After ERP	7.0	7.5	7.0	7.0
S	Before ERP	3.0	5.0	9.0	9.0
8	After ERP	3.0	9.0	9.0	8.0
0	Before ERP	3.5	3.5	3.5	3.5
	After ERP	3.5	3.5	3.5	3.5
S	Before ERP	4.5	4.5	4.5	4.0
٥	After ERP	5.0	4.3	5.0	4.5

As observed in table 1, in terms of portfolio quality, none of the SACCOS have sufficient provisions as per the age classification of loans. The loan loss provision can be utilized for current loans but for the longer period past due loans the amount of provision is insufficient. Janasewa Miteri SACCOS has high amount of past due loans because of unrecovered installments hence has high portfolio at risk which is not advisable for a financial institution. Mahila Sakchhyarta SACCOS has 12% of its portfolio at risk which is moderate and can recover the state with little effort. The state of portfolio at risk of Ramche SACCOS and Himchuli SACCOS are satisfactory and have been collecting outstanding loans in proper period of time.

There is no change in efficiency of functioning which is of moderate condition in Mahila Sakchhyarta SACCOS. Janasewa Miteri SACCOS shows weaker level of asset yield which means it is not able to generate income efficiently through its assets and also the loan has not been able to be profitable to the SACCOS. It is efficient in managing in cost of asset, loan portfolio and earning power of members. Similarly, in both Ramche SACCOS and Himchuli SACCOS, it is observed that they have weakness in converting asset into income and portfolio is not profitable.

Observing the stability of the SACCOS, none of the four SACCOS have sufficient net institutional capital after subtracting the losses. Solvency, i.e., ability to provide loans at a moment's notice and solvency, degree of protection of

member's savings is fair in Sakchhyarta SACCOS, Ramche SACCOS and Himchuli SACCOS. But Janasewa Miteri has a weak condition of solvency and liquidity because of very less amount of fixed and liquid asset and yet high deposit.

Growth of members is as well as targeted in all four of the SACCOS and have been achieve the number of members as previously expected. Himchuli SACCOS is observed to have increasing external borrowings for its operations which could bring about problems in the future and can cause hindrance in day to day working of the institution. Janasewa Miteri SACCOS and Ramche SACCOS have decreasing external borrowing which indicates strong and efficient day to day operation of the institution.

Observation of Asset Quality shows that the percentage of non-income generating asset is very low in all four of the SACCOS which is the positive indicator towards growth. In terms of Asset structure, the condition of Himchuli SACCOS is very weak because of lack of adequacy of the assets financed by the deposits and the members share capital. The other three SACCOS have moderate condition of asset structure and is sustainable for functioning of the institution.

4.1.3 Aggregate SACCOS assessment. Observing the progress in the SACCOS combining the financial and non-financial measures, it could be concluded that Mahila Sakchhyarta SACCOS had the highest percentage growth in performance after the intervention of ERP followed by Janasewa Miteri and Himchuli SACCOS showed the least affected.

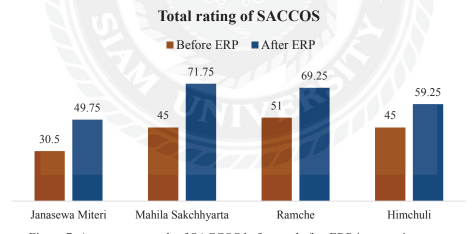


Figure 7: Aggregate growth of SACCOS before and after ERP intervention

On an aggregate the SACCOS in Dolakha show high performance improvement after the intervention of ERP. This can be because the SACCOS in Dolakha had not been in operation prior to their involvement with Mercy Corps. Janasewa Miteri SACCOS went from having an unsatisfactory performance to fair performance, and all other SACCOS grew from having fair performance to

satisfactory performance. SACCOS of Dolakha are making more utilization of funds as well as knowledge provided by Mercy Corps and carrying out their functions honestly and efficiently and hence deserve more support by Mercy Corps. In case of SACCOS in Sindhupalchowk, Ramche is continuing with the processes how thy used to work before ERP intervention and Himchuli SACCOS is not making efficient utilization of the funds and resources provided by Mercy Corps.

4.1.4 Loan client survey. This study relies on the analysis of primary as well as secondary data to derive the empirical findings on the study. This section has been further divided into four subsections. In the first subsection, we discuss about the frequency distribution of the variables under study, the second subsection presents the descriptive statistics, the third subsection presents the analysis and result of correlation and the fourth subsection shows the analysis and result of regression analysis.

Frequency distribution of variables under study. The frequency distribution for each variable under study and some other variables across Dolakha and Sindhupalchowk as well as total of both Dolakha and Sindhupalchowk are analyzed and tabulated. Table 6 presents the frequency and percent of all the six variables under study and the frequency and percent of some other variables that were asked about in our questionnaire.

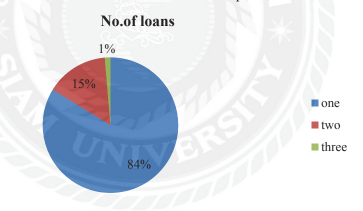


Figure 8: Pie chart of number of loans taken

From above figure 8, it can be observed that most of the people took loan only once after the earthquake of 2005 AD and just a single person has taken loan three times after the earthquake. This is because loan cannot be issued without repayment of outstanding loan and many had not paid their previous loan or had recently taken loan.

Increase in savings

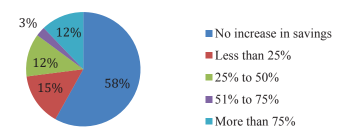


Figure 9: Pie chart of increase in savings of loan clients

From figure 9 it is seen that the most of the loan clients did not have an increase in their savings after taking loan and 31 out of 74 people that were interviewed had an increase in their savings as compared to before taking the loan. 15% of the sample had less than 25% increase in their savings as compare to before taking the loan and 12% of the people could save 75% more than they used to. The increase in savings can be contributed to the increase in household income through the utilization of loans.

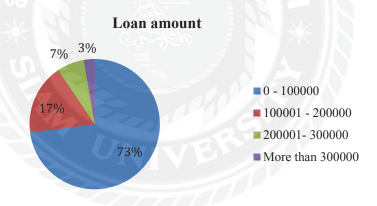


Figure 10: Pie chart of loan amount

From the above figure 10, it can be witnessed that about 54 people out of the sample of 74 have taken loan up to NRS.100000 and only 3% of the sample have taken a huge amount of loan greater than NRS.300000. Loans are provided on the basis of the deposit amount of the members of the institution, i.e. higher the amount of deposit in the SACCOS, higher the loan amount they can withdraw from there.

Investment or plan to invest the loan amount

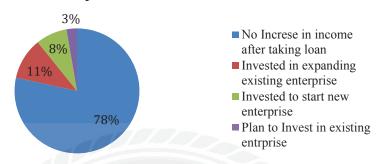


Figure 11: Pie chart of investment plan of loan clients

From figure 12, we can see that most of the people did not face any increase in their income after taking loan as it was spent on unproductive sector such as reconstruction of house after the earthquake and on other household expenses. 16 people of the sample who had faced an increase in income after spending the loan on productive sector, had either invested or had plan to invest their increased income. 19% of the sample had already invested their increased income and 3% had plans to invest their increased income in their existing enterprise. There are eight people out of the 14, who had already invested their increased income, invested in expanding their existing enterprise whereas six out of 14 had invested to start a new enterprise. The existing enterprises mainly referred to shops and cattle farms but few individuals were starting new business such as herbal plants farming and mechanic and engineering shops. We found one particular example of expanding electronic shop and adding computer institute to it with the help of loan in Ramche.

Observation of profile regarding fulfillment of requested amount shows that 96.6% of participants in Dolakha received loan equal to the amount they initially requested. In Sindhupalchowk the fulfillment is less as 29% of the participants did not get the requested amount. This is because the members in Sindhupalchowk request a higher amount of money which mostly is for housing reconstruction. Also it is because of weakness in SACCOS to hold cash to provide as loans.

Loan amount(in NRs.) Dolakha Sindhupalchowk 550000 118965.52122488.89 10000q00000 121665.37 75239.81 2000015000 Mean Median Std. Deviation Minimum Maximum

Figure 12: Comparison of loan amount taken between districts

Figure 14, shows that the mean and median value of the amount of loan in both Dolakha and Sindhupalchowk are almost the same. The maximum amount of loan given out in Dolakha is greater than that of Sindhupalchowk and so is the case with the minimum loan amount to be given out. The standard deviation of Dolakha is found to be Nrs. 121665.37 whereas the standard deviation of Sindhupalchowk is a bit lower than that of Dolakha i.e. Nrs. 75239.81.

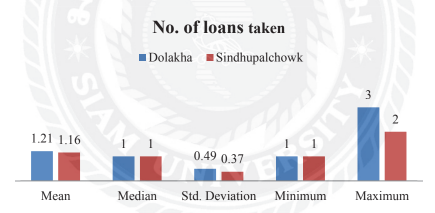


Figure 13: District wise comparison of no. of loans taken

Figure 15 displays that the median and the minimum number of loans taken by a single person after the earthquake of 2015 AD from their respective SACCOS is the same. There is not much difference in the mean number of loans taken in both Dolakha and Sindhupalchowk, the mean number of loans taken in Dolakha is 1.21 with a standard deviation of 0.49 whereas the mean number of loans taken in Sindhupalchowk is 1.16 with a standard deviation of 0.37. The maximum number of loan taken by a single person is three times in Dolakha where as it is only twice in Sindhupalchowk.

Household members

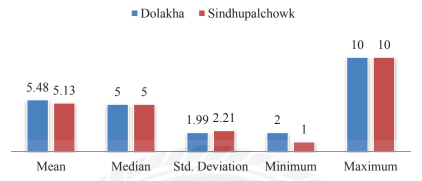


Figure 14: District wise comparison of household members

Figure 16 shows the number of members in the family of the loan clients. It can be observed that the number of household members of both Dolakha and Sindhupalchowk area is very similar. The mean number of household members in Dolakha is 5.48 with a standard deviation of 1.99 and the mean number of household members in Sindhupalchowk area is 5.13 with a standard deviation of 2.21 the maximum number of household members of both the areas are the same i.e. 10 and the minimum number of household members in Dolakha is 2 whereas in Sindhupalchowk is 1.

Loan procurement period(in days) Dolakha Sindhupalchowk 90 90 15.45 10.82 7 7 17.38 14.81 Mean Median Std. Deviation Minimum Maximum

Figure 15: District wise comparison of loan procurement period

The figure 17 shows the maximum, minimum and median number of days to get the loan after requesting for loan is same in both Dolakha and Sindhupalchowk. Whereas, the mean number of loan procurement days in Dolakha is 15.45 days with a standard deviation of 17.38 days and the mean number of loan procurement days in Sindhupalchowk is 10.82 days with a standard deviation of 14.81 days.

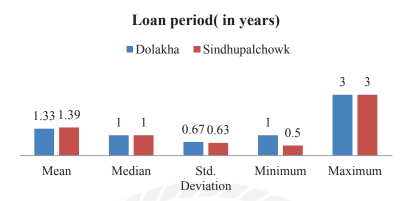


Figure 16: District wise comparison of loan period

From the above figure 18 it can be observed that the loan payback period (in years) is very similar in both Dolakha and Sindhupalchowk. The mean years to payback loan in Dolakha is 1.33 years with a standard deviation of 0.67 year and the mean years to payback loan in Sindhupalchowk is 1.39 years with a standard deviation of 0.63 year.

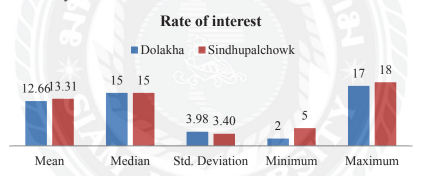


Figure 17: District wise comparison of interest rate on loans

From figure 19 it can be witnessed that the mean rate of interest on loan in Dolakha id 12.66% with a standard deviation of 3.98% and the mean rate of interest in Sindhupalchowk is 13.31% with a standard deviation of 3.40%. The minimum and maximum rate of interest in Dolakha is 2% 17% respectively and the minimum and maximum rate of interest in Sindhupalchowk is 5% and 18% respectively. The median rate of interest in both Dolakha and Sindhupalchowk are the same i.e. 15%.

Correlation analysis among the variables under study. Table 2 depicts the correlation analysis of variables under study. The correlation analysis is conducted for the whole sample. Increase in income after taking loan is correlated with number of loans taken, increase in savings of the loan clients after taking

loan and the amount of loan taken by clients. Similarly, plan for investment of loan is correlated with number of loans taken, increase in savings of the loan clients after taking loan and the amount of loan taken by clients and creation of jobs after taking loan is correlated with number of loans taken, increase in savings of the loan clients after taking loan and the amount of loan taken by clients.

Table 2

Correlation of all variables

Variables	No.of loans	Increase in Savings	Loan Amount	Increase Household income	in	Investment loan	of	Job Creation
No. of loans	1							
Increase in Savings	0.191	1						
Loan Amount	-0.056	250*	1					
Increase in Household income	0.095	0.083	-0.078					
Investment of loan	0.124	0.114	-0.04	.644**		1		
Job Creation	214*	-0.041	-0.009	-0.039		-0.132		1

^{*} Correlation is significant at the 0.05 level (1-tailed).

Table 2 also depicts the correlation for all variables with plans for investment of loan and number of loans taken, increase in savings of the loan clients after taking loan and the amount of loan taken by clients. Positive correlation signifies that with increase in value of independent variable there is increase in value of dependent variable and vice versa. Similarly, negative correlation signifies that with decrease in value of independent variable there is subsequent decrease in value of dependent variable and vice versa.

Through correlation analysis, the following results were observed:

- There is a positive relation between no. of loans and plan for investment of loan so H14 is accepted.
- No positive relation between increase in savings and plan for investment of loan is seen, hence H15 is accepted.
- Since a negative relation between amount of loan and plan for investment of loan is found, H06 is accepted.
- There is a negative relation between no. of loans and job creation therefore H07 is accepted.
- Since there is no positive relation between increase in savings and job creation, we accept H08.
- H09 is accepted as there is no positive relation between amount of loan and job creation.

^{**} Correlation is significant at the 0.01 level (1-tailed).

Regression analysis. Table 3 depicts the regression analysis to show the impact of number of loans taken by clients, increase in savings of the loan clients after taking loan and the amount of loan taken by clients on plan for investment of loan.

Table 3 Regression analysis between dependent variables and investment plan

Model	Constant	No. of loans	Increase in Savings	Loan Amount	F-value	R squared	
Model 1	0.126	0.191			0.920	0.011	
Model 1	(0.631)	(0.366)			0.829	0.011	
34 112	0.228		0.128		4.220	0.057	
Model 2	(0.031)		(0.041)		4.320	0.057	
N. 1.12	0.393	405	6175	-0.030	0.062	0.001	
Model 3	(0.040)			(0.803)	0.063	0.001	
34 114	0.087	0.129	0.122	-0.003	1.522	0.062	
Model 4	(0.770)	(0.545)	(0.062)	(0.979)	1.533	0.062	

From table 3, there is no significant impact of number of loans taken by clients, increase in savings of the loan clients after taking loan and the amount of loan taken by clients on plan for investment of loan. It means that if there is one percent increase in number of loans taken by clients then there will be an increase in plan for investment of loan by 12.9%. Similarly, one percent increase in savings of the loan clients after taking loan or the amount will increase the plan for investment of loan by 12.2%. Whereas, one percent increase in loan amount will decrease the plan for investment of loan by 0.3%. This analysis shows R-squared, or the coefficient of determinants, value of 6.2%. This indicated that the explaining power of number of loans taken by clients, increase in savings of the loan clients after taking loan and the amount of loan taken by clients together on plan for investment of loan is 6.2% and 93.8% is explained by other variables which are not included. There are other statistical tools to find better results in this situation.

4.2 Details of related learning processes and new knowledge received

4.2.1 Insights from SACCOS assessment. The result reveals that improvement of average 55% in the SACCOS of Dolakha and 23% of growth is seen in SACCOS of Sindhupalchowk. Among the four sampled SACCOS, Mahila Sakchhyarta SACCOS is functioning most efficiently and Himchuli SACCOS is still struggling due to poor management and lack of cooperation between the EC members and the staffs.

Some major findings are listed below:

- In terms of the assessment grades in current state, Janasewa Miteri SACCOS has scored C, representing fair performance and other three samples, i.e., Mahila Sakchhyarta SACCOS, Ramche SACCOS and Himchuli SACCOS scored B, representing fair performance.
- All the SACCOS show improvement in decision making and management
 of their respective institution and are working actively towards increasing
 capital of the SACCOS as well as providing more services to its
 members.
- Age classification of loans has been done in all of the SACCOS but none
 of them are able to create loan loss provision which is required to be
 maintained as per the due date of the outstanding loans. Only one account
 of loan loss provision has been made which suffices only for the current
 loans
- Himchuli SACCOS is the only one among the sample who have not prepared printed annual report containing all the progresses of the institution and explained it be for saving money and show higher profit for the institution and this caused lower attendance during the AGM as well
- Involvement of women members was lacking in Janasewa Miteri SACCOS, Ramche SACCOS and Himchuli SACCOS and social inclusion is lacking in all sampled SACCOS which hinders the entry of ideas from various sectors and can create favorism in certain decision which may not be the best for the institution and its members.
- Authority in Himchuli SACCOS is too centralized with most of the decision made by its chairperson and other EC members remaining dormant and not showing high enthusiasm towards better functioning of the institution.
- Janasewa Miteri SACCOS has separated days in a week for different transactions which may make functioning easier for the institution but can create inconvenience to the members as they are not able to take service at their suitable time.
- Ramche SACCOS had been providing remittance and insurance services
 to its members but other SACCOS seem to have not been determined
 towards starting such service because even though there are plans to
 provide these services very limited actions have been taken towards
 achieving the goal.
- The SACCOS are facing difficulty retaining their staffs because of less benefits and more hectic work and lack of people to support them. As soon as the staffs gain more skill they try to move towards better easier jobs which puts the SACCOS in turmoil.

- **4.2.2 Insights from loan client survey**. Through the correlation and regression analysis it is observed that there is a positive significant relationship between investment plan and increase in household income. A major socio economic impact can be seen with job creation. It is observed that with increase in number of loans taken there is increase in job creation by the clients. With increase in loan amount though, it is observed that investment and household income decreases with increase in loan amount. Some major finding that came from loan client survey are as follows:
- With one percent increase in savings there is increase of 12 percent in investment plan of the loan clients.
- Even though information regarding terms and conditions of loan is explained to the clients, the SACCOS do not reconfirm the information that has been passed on and hence the clients are confused about the interest rate and some complex processes such as compounding of interest.
- There is lack of attendance in the Annual General Meeting of the SACCOS and hence the members do net obtain information about changes in bylaws and regulations of the institution and get confused at the time of loan withdrawal. An example could be members of Himchuli SACCOS demanding loan as soon as they get membership not knowing they have to wait for three months before being able take loan.
- Increment of income through loans has been possible for the ones who
 have taken business loans and utilized for opening or betterment of their
 business such as convenience stores and market vendors. But, Loans taken
 for other productive sectors such as agriculture and LRCF has increase in
 savings or increase in income and the clients are working how they always
 used to.
- Segregation of grant capital and owned capital was not seen to be proper. Even though there are policies on how the grant income would be distributed so that all sectors can get the benefit of it but it has not been implemented efficiently.
- There is lack of monitoring on who is utilizing the loan because it is observed that the member of SACCOS is present for the signing and withdrawing the loan, but the loan is being utilized by someone else and in case of untimely repayment, the member of SACCOS may get into trouble because of such practices.
- In Himchuli SACCOS it was seen that, EC members themselves encourage the general members to approve their loans for a different purpose and utilize them for housing reconstructions. In some cases, the loan clients themselves take loans for LRCF and later show their previously owned cattle for proof but utilize it for personal expenses.

Chapter 5: Conclusions

5.1 Self-assessment as a future professional

This research report was a great opportunity to learn the situation of people living in rural communities and to interact with them. The contribution of non-governmental organizations towards the society in public service and financial sector of the people in marginalized community was observed first hand. It presented a great opportunity to understand functioning not only within confines of an office environment but of activities carried out in field and how an INGO functions in various fields through supervising and monitoring NGOs of the related location. Through this internship experience was gained as an office employee, filed staff, external evaluator as well as research person. It was a very helpful period for career planning as it provided experience of various sectors such as service sector, business sector as well as financial sector.

There were various challenges during the internship. Working in an informal environment in an organization which monitors different sectors can bring confusion relating the performed activities with the various missions of the project. The field work was challenging as we had to reach remote areas of Sindhupalchowk and Dolakha without any access of vehicles. Some loan clients were hesitant to provide information because they considered a breach of privacy and did not understand why they were being asked questions about the loan they had already repaid. Despite the challenges, the research was conducted and completed properly with both SACCOS and loan clients aspect covered. The data recovered was useful to the project and the results showed that the project had positive impact on non-financial aspect of the SACCOS but more effort was needed towards building financial stability within the institution. The financial inclusion of the local people of the ERP site were more proactive towards savings and bettered their living standard with the use of loans.

All in all, the research can be considered a success and it was a great learning experience. It provided us knowledge of how an INGO works and the situation of the financial sector in rural Nepal.

5.2 Comparison of practical learning vs theory

While majority of the clients were pleased with the SACCOS some of the clients shared some weaknesses of the cooperative that they are a member. The first weakness that most of the clients shared was that the SACCO did not provide sufficient amount of loan and sometimes they did not get the amount that they had requested for and had to arrange the deficit amount either by borrowing from friends, family, other financial institutions or by selling their personal assets or by using up their past savings. Some of the clients also pointed out that certain

information related to loan or the saving and loan products were not clearly given out, while some of the clients were aware others were not. So, the second weakness seen was lack of sufficient information about the loan and savings products and the details of the loan taken. Members of Himchuli SACCOS thought that the employees there lacked professionalism and complained that the cooperative did not open on time and thus suggested that there should be strict monitoring of the SACCOS.

It is only natural that people would desire improvement and functioning and service be better than the contemporary situation. Similar is the case with the members of the SACCOS. They provided some suggestions for the cooperatives that might help the cooperative perform better and satisfy their members. The members proposed that the interest rate on loans and the service charge on loan would be lower so that the members will afford to take greater amount of loan and invest it to increase their household income. Similarly, they also hope that the interest on saving would increase and the process of getting loan would be easier that it already is. Moreover, through credit rating, the cooperative should provide good creditors loan faster and charge less interest on loans this would also encourage other people to pay their loan on time. It was proposed that the cooperative should monitor the creditors to ensure that the loan is being used for the same purpose that it was approved for and ensure that no creditor defaults on their loan. Since many of the loan clients and the members of the cooperatives like quite far from the cooperative, it was suggested that the employee of the cooperative either might collect the amount to be deposited or the interest amount of loan by visiting the house of the member during a certain time or collect the required amount in the meeting of the societal group. There were recommendations from many clients that the cooperative should transparent in its functioning and that all the people should be given equal opportunity to be a part of the cooperative. The EC members should not include their family and friends only in the cooperative but should hire those people who are skillful and those who prove to be best for the cooperative, in other words there should not be agency problem. Beside Ramche SACCO there are no other cooperatives in our sample that provided IME and insurance services. Hence, the members of other cooperatives recommended the cooperatives to provide these services as well.

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Annexes

Annex 1	Situation of Cooperatives in Nepal
Annex 2	Organization Structure
Annex 3	Sample of the study
Annex 4	Frequency distribution of variables under study
Annex 5	SACCOS assessment tool
Annex 6	Client survey questionnaire
Annex 7	Photo Gallery



Annex 1: Situation of Cooperatives in Nepal Table 4

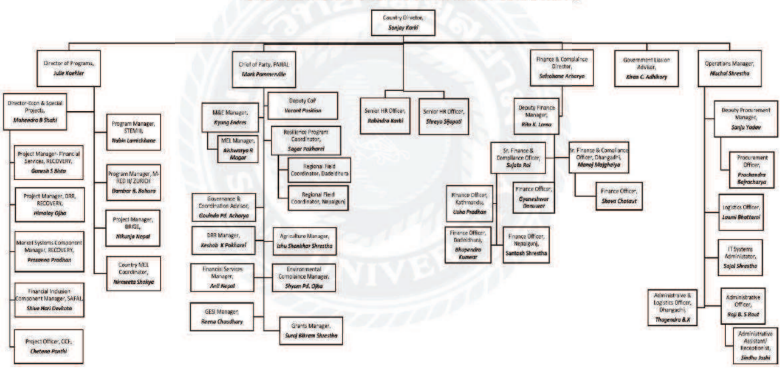
Situation of Cooperatives in 2017/18 according to Department of Cooperatives

Types of Coops	No of Coops		BOD			Members		Er	nployee	es		Rs	. (In '000)		
Types of Coops	No of Coops	Female	Male	Total	Female	Male	Total	Female	Male	Total	Share capital	Deposits	Loan	Other	Total
Savings and Credit	13578	39205	58548	97753	1776089	1669465	3445554	17450	17997	35447	54384769	217492843	179879716	118628	179998344
Multipurpose	4371	12326	19279	31605	618236	655541	1273777	6070	6015	12085	10753850	63265504	62385026	78270	62463296
Agriculture	10921	32575	43629	76204	614716	477549	1092265	3234	3449	6683	5085810	16547078	24971792	173311	25145103
Dairy	1658	3702	9151	12853	31748	74145	105893	381	1272	1653	330980	850669	812097	9953	822050
Consumer	1423	2944	6587	9531	29150	41575	70725	274	397	671	323572	773362	930916	27208	958124
Hydro	463	808	2972	3780	17870	63500	81370	79	339	418	197564	90901	147464	8931	156395
Vegetable and Fruits	193	561	986	1547	10723	9544	20267	52	81	133	43412	90822	72466	217	72683
Tea	108	170	686	856	2832	9131	11963	20	24	44	118594	34879	51922	224	52146
Coffee	155	408	758	1166	2917	4676	7593	48	74	122	12447	22058	31381	163	31544
Jadibuti	186	418	1069	1487	4887	6418	11305	36	51	87	63741	40033	60131	13613	73744
Bee Keeping	93	272	477	749	2187	2154	4341	24	29	53	9294	9241	19332	86	19418
Communication	143	325	840	1165	5362	11691	17053	286	270	556	292443	85281	111166	115	111281
Health	128	323	746	1069	6322	8131	14453	333	547	880	579015	337987	507380	429	507809
Sugarcane	48	54	308	362	1229	1725	2954	0	1	1	6335	17273	24686	0	24686
Junar	45	222	147	369	890	1233	2123	4	7	11	2288	9424	8328	0	8328
Other	999	3199	4132	7331	88356	55589	143945	751	922	1673	974601	2497158	3696636	12776	3709412
Total	34512	97512	150315	247827	3213514	3092067	6305581	29042	31475	60517	73178715	302164513	273710439	443924	274154363
									40						

Annex 2: Organizational Structure



ORGANIZATIONAL ORGANOGRAM MERCY CORPS NEPAL



Annex 3: Sample of the study

Table 5
Sample of the study

Area	Name of SACCO	Client's Name	MCID	Area	Name of SACCO	Client's Name	MCID
		Rum Kumari Sunuwar	117			Bijaya Lama	334
		Amarmaya Sunuwara	543			Durga Parajuli Paudel	N/A
		Bishnu Bdr. Sunuwar	544			Indira Raut	742
	Janasewa Miteri	Durga Bahadur Sunuwar	624			Lalmaya Tamang	N/A
	SACCOS	Menuka Karki	6			Laxmi Kumari Bhandari	81
		Ram Pd Sharma	467			Narayan Prasad Acharya	666
		Som Pd Sharma	459		Himchuli SACCO	Purna Kumari Gurung	217
		Surya Bdr. Sunuwar	324			Raj Kumari Tamang	365
		Ambika Neupane	184			Ramshran Bhujel	623
		Bhadramaya Khadka	122			Sanjita Tamang	469
		Bhagwati Bhandari	456			Sanumaya Thing Lama	588
		Bhojkumari Roka	173	60.0		Sujata Bhandari Paudyel	695
		Diptika Budhathoki	N/A			Sujita Raut	729
	AV.	Chameli Shrestha	617			Anil Sapkota	165
Dolakha	AVZ	Harshamaya Subedi	101			Balaram Tamang	257
		Hemkumari Shrestha	404			Bhotini Thami	849
		Kalika Phunyal	325			Ganga Prasad Timalsina	990
	Mahila	Kamala Shrestha	N/A	Sindhupalchowk		Hemkumari Timalsina	994
	Sakchhyarta	Maiya Khadka C	799			Kesari Timalsina	993
	SACCO	Menuka Khulal	508		00 1	Krishna Kumari Dhakal	1038
		Parbati Shrestha	N/A			Krishna prasad Timalsina	1005
	A III On	Radha Shrestha	N/A			Krishna Timalsina	1002
		Yashodha Giri	N/A			Laxman Tamang	52
		Sabina Khadka	N/A		N/W	Laxmi Dhakal	439
		Seema Pandey	44			Laxmi Timalsina	1150
		Sunatali Khadka	N/A	~ · · · · · · · · · · · · · · · · · · ·		Lila Bdr. Mager	419
		Thir Kumari Neupane	150		N A III	Madhav Timalsina	971
		Yamkumari Khadka	1113			Maili Tamang	1077
		Yamkumari Phunyal	297		D 1 01000	Mohamaya Timalsina	1002
		F-17 ()			Ramche SACCO	Nanimaya B.K.	801
				14/		Panchamaya Tamang	N/A
						Prem Bdr Tiwari	1003
					o MIZZI ZAY	Prem Kaji Shrestha	903
						Rishiram Timalsina	993
						Sabin Tamang	1089
						Sabita Timalsina	987
						Sanchamaya Tamang	246
						Shova Timalsina	997
						Sukumaya Shrestha	305
						Sumitra Timalsina	719
						Sune Tamang	88
						Suntali Timalsina	N/A
						Surya Bahadur Timalsina	871
						Surya Subedi	434
						Umakumari Timalsina	1149

Annex 4: District wise frequency profile of data

Table 6

District wise frequency distribution profile

			Progran	n Site		
Variables	Dolak	ha	Sindhupal	lchowk	Tota	ıl
	Frequency	Percent	Frequency	Percent	Frequency	Percent
	Par	nel A: Ethnicity	Profile			
Brahmin/ Chhetri	18	62.1	26	57.8	44	59.5
Dalit	1	3.4	4	8.9	5	6.8
Janajati	10	34.5	15	33.3	25	33.8
Total	29	100	45	100	74	100
4	Pa	nel B: Gender	Profile			
Male	5	17.2	19	42.2	24	32.4
Female	24	82.8	26	57.8	50	67.6
Total	29	100	45	1	74	100
	Panel C: N	NRA grant inst	alments Profile		1112	
Did not receive grant	3	10.3	10	22.2	13	17.6
1	3	10.3	9	20	12	16.2
2	11	37.9	26	57.8	37	50
3	12	41.4	0	0	12	16.2
Total	29	100	45	100	74	100
1 10	Panel D: Fi	nancial decisio	ns maker Profile	N A		
Whole family	6	20.7	8	17.8	14	18.9
Wife	3	10.3	8	17.8	11	14.9
Husband	1	3.4	10	22.2	11	14.9
Husband and Wife	19	65.5	19	42.2	38	51.4
Total	29	100	45	100	74	100
	Panel E:	Regularity in	saving Profile			
Yes	28	96.6	39	86.7	67	90.5
No	1	3.4	6	13.3	7	9.5
Total	29	100	45	100	74	100
	Panel 1	F: Benefit of sa	ving Profile			
Access to loan	12	41.4	28	62.2	40	54.1
Earned interest	3	10.3	3	6.7	6	8.1
Safe money	4	13.8	4	8.9	8	10.8
Investment Opportunity	1	3.4	0	0	1	1.4
Emergency Use	7	24.1	1	2.2	8	10.8
Saving not advantageous	2	6.9	9	20	11	14.9
Total	29	100	45	100	74	100

	Panel G: Purpose	e of future loan	Profile			
As per need	14	48.3	21	46.7	35	47.3
LRCF	4	13.8	3	6.7	7	9.5
Purchase Land	0	0	1	2.2	1	1.4
Enterprise Business	4	13.8	8	17.8	12	16.2
No plans to borrow	7	24.1	12	26.7	19	25.7
Total	29	100	45	100	74	100
	Panel H: Loan Procure	ment period(ir	ı days) Profil	e		
1	2	6.9	2	4.4	3	4.1
2	0	0	10	22.2	10	13.5
4	0	0	4	8.9	4	5.4
5	2	6.9	3	6.7	5	6.8
6	1	3.4	0	0	l	1.4
7	12	41.4	12	26.7	25	33.8
10	1	3.4	2	4.4	3	4.1
15	2	6.9	6	13.3	8	10.8
16	I	3.4	0	0	1	1.4
20	1	3.4	0	0	1	1.4
30	6	20.7	5	11.1	11	14.9
90	1	3.4	1	2.2	2	2.7
Total	29	100	45	100	74	100
		n purpose Pro		MAT	12	
Other	1	3.4	4	8.9	5	6.8
Business	7	24.1	8	17.8	15	20.3
Agriculture	3	10.3	4	8.9	7	9.5
LRCF	2	6.9	6	13.3	8	10.8
Housing	13	44.8	22	48.9	35	47.3
Social	2	6.9	1	2.2	3	4.1
Education		3.4	0	0	1	1.4
Total	29	100	45	100	74	100
10411	Panel J: Loan spent or					100
Yes	27	93.1	43	95.6	70	94.6
No	2	6.9	2	4.4	4	5.4
Total	29	100	45	100	74	100
1 Otal					/4	100
Monthly	Panel K: Repayment of	27.6	4	8.9	12	16.2
Monthly						
Yearly	1 20	3.4 69	32 0	71.1 0	1	1.4
Quarterly					52	70.3
Lump sum	0 29	0	9	20	9	12.2
Total	29	100	45	100	74	100
Monthly	Panel L: Repayment of	f interest instal 72.4	ments Profile		55	74.3
Monthly Yearly	1	3.4	2	75.6 4.4	55 3	4.1
Quarterly	7	24.1	9	20	16	21.6
Total	29	100			74	
1 0 (2)			45	100	/4	100
	Panel M: Requested					
Yes	28	96.6	32	71.1	60	81.1
No To a la	1	3.4	13	28.9	14	18.9
Total	29	100	45	100	74	100

	Program Site									
Variables	Dolal	kha	Sindhupa	alchowk		Total				
	Frequency	Percent	Frequency	Percent	Freque	ncy	Percent			
Panel A	A: No. of loar									
one	24	82.8	38	84.4	62		83.8			
two	4	13.8	7	15.6	11		14.9			
three	1	3.4	0	0	1		1.4			
Total	29	100	45	100	74		100			
Panel B:Increase	e in savings (16	after takin 55.2		11e 60	43		58.1			
No increase in savings Less than 25%	16	3.4	27 10	22.2	43 11		38.1 14.9			
25% to 50%	4	13.8	5	11.1	9		12.2			
51% to 75%	2	- 6.9	0	0	2		2.7			
More than 75%	6	20.7	3	6.7	9		12.2			
Total	29	100	45	100	74		100			
	l C: Loan Ar			100	7-4		100			
0 - 100000	25	86.2	29	64.4	54		73			
100001 - 200000	1	3.4	12	26.7	13		17.6			
200001-300000	1.	3.4	4	8.9	5		6.8			
More than 300000	2	6.9	0	0	2		2.7			
Total	29	100	45	100	74		100			
Panel D: Increa	se in income	after takii	ng loan Prof	ile		_				
Loan Used in Unproductive Sector	-		18	62.1 2	7 60	45	60.8			
Yes			9	31 1	6 35.6	25	33.8			
No			2	6.9 2	2 4.4	4	5.4			
Total	<u> </u>	<u></u>	29	100 4	5 100	74	100			
Panel E: Investment	or Plan to Ir	vest the lo	an amount l	Profile						
No Increase in income after taking loan			22	75.9 3	6 80	58	78.4			
Invested in expanding existing enterprise			2	6.9	13.3	8	10.8			
Invested to start new enterprise			4	13.8	4.4	6	8.1			
Plan to Invest in existing enterprise			1	3.4	2.2	2	2.7			
Total	TAIT.	V	29	100 4	5 100	74	100			
Pan	el F: Job cre	ation Profi	le							
Yes			1	3.4	6.7	4	5.4			
No			28	96.6 4	2 93.3	70	94.6			
Total			29	100 4	5 100	74	100			

Annex 5: SACCOS assessment toolTable 7 SACCOS Non-financial Assessment

	A. Leadership				
			Poi Obta		
	Questions	Standard Points	Before ERP	After ERP	Remarks
	A.1. Functions, duties and responsibilities				
A.1.1	Are the functions, duties and responsibilities of Executive Committee Members well defined, segregated and approved?	1			
A.1.2	Are meetings conducted regularly by the board and committees?	1			
A.1.3	Are the business plan, annual plan and budget prepared, reviewed and approved?	1			
A.1.4	Are the policies formulated and implemented in accordance with laws, rules and regulations and bylaws?	1	 	3	
	A.2. Composition	NI	9		
A.2.1	Is the composition of EC Members in accordance with the duly approved policies of the SACCOS?	1	4		
A.2.2	Is the composition of EC Members diverse? Women Percentage Disadvantaged percentage	1			
	A.3. Reporting and Decisions	10	7 ///)	
A.3.1	Are the financial statements included in the monthly agenda of the Executive Committee?	0.5			
A.3.2	Is there a regular analysis and interpretation on the FS and standards during Executive Committee meeting?	1			
A.3.3	Are the majority of EC Members knowledgeable in the development of business plan and annual budget plan?	1			
A.3.4	Is there regular presentation and interpretation of loan status and prepare action plan for its implementation?	1			
A.3.5	Has the loans been divided into Current, Doubtful and Bad?	0.5			
A.3.6	Has provisions been created according to the age classification of loans?	1			
	Sub Total	11			

	B. Human Resource and Managemen	t			
	Ounting	Standard	Poi Obta	- Remarks	
	Questions	Points	Before ERP	After ERP	Remarks
	B.1. Functions, Duties and Responsibilities				
B.1.1	Are the functions, duties and responsibilities of management well-defined?	1			
B.1.2	Is the management meetings scheduled and conducted regularly?	1			
B.1.3	Are regular meetings consistently attended by all staff?	1			
	B.2. Staff development and Career Planning				
B.2.1	Is performance appraisal conducted at least once a year?	1	i.		
B.2.2	Have the Executive Committee members received training?	1			
B.2.3	Is the institutional capacity building for management staff written and implemented?	1	13		
	B.3. Compensation and benefits	No	111	1	
B.3.1.	Is there a salary scaling according to the duties?	0.5	o 11		
B.3.2.	Are the recognition, incentives and benefit packages provided to employees?	1			
B.3.3	Does the institution pay Executive Committee member's allowances?	0.5			
	Sub Total	8	11		

	C. System and Mechanism	7/6		Y	
	Questions	Standard	Points Obtained		- Remarks
	Questions	Points	Before ERP	After ERP	Kemarks
	C.1 Maintenance of Books of Account	A. C.			
C.1.1.	Is there a separate books of account per business activity?	1			
C.1.2.	Are the books of account updated?	1			
C.1.3.	Are day-to-day transactions of the institution being prepared voucher with enclosing original bills and supporting documents?	1			
C.1.4.	Is the trail balance from the balance of the main and sub-ledger accounts being extracted each month?	1			
	C.2 Manuals				
C.2.1.	Are the documents needed by the SACCOS manualized?	0.5			
C.2.2.	Are manuals provided to users?	1			

	C.3 Physical Infrastructure			
C.3.1.	Does the Instituion have own office premises?	0.5		
C.3.2.	Is the office secure to keep the official documents?	0.5		
C.3.3.	Does the instituiton have necessary equipments for daily operation?	0.5		
C.3.4.	Has the instituition purchased computer and printer and installed accounting software to support financial transactions?	1		
	C.4 Structure			
C.4.1.	Is the organizational structure in accordance with the provision of the rules and regulations and bylaws?	0.5		
C.4.1.		0.5		

	D. Economic Aspect		13		
		Standard	Poi Obta	- Remarks	
8	Questions	Points	Before ERP	After ERP	Kemarks
TO STATE OF THE ST	D.1 Adequacy of internal control	(B)			
D.1.1.	Is the accounting system well defined?	1	% - 1		
D.1.2.	Are the signing authorities clearly defined and approved?	1			
D.1.3.	Is internal audit conducted periodically?	1	7 ///	V	
D.1.4.	Is the internal audit observations acted upon by management immediately?	1		V	
	D.2 Self Sufficiency	9 //	(OY		
D.2.1.	Is the institutional internal capital sufficient to meet loan demand?	0.5	1		
D.2.2.	What efforts have been made to achieve the needs and demands?	0.5			
D.2.3.	Is the loan repayment rate above 95% and delinquent loan rate less than 5%?	0.5			
D.2.4.	Is the Financial Self Sufficiency of the SACCOS more than 100%?	0.5			
D.2.5.	Does the institution have documented own and grant income separately?	1			
	Sub Total	7			

E. Members

		Standard	Points Obtained		Damarka	
	Questions	Points	Before After ERP ERP		Remarks	
	E.1 Composition					
E.1.1.	Has the institution maintained the following membership composition? Membership Composition: Total Members: Women Members: >50% Women Members: Disadvantage Members: >60% Disadvantage Members:	2				
E.1.2.	Is the membership size as follows? 1-3 years maturity 50 - 200 members 4-6 years maturity 200 - 500 members 7+ years maturity 500 or more	1				
E.1.3.	Has the institution documented membership registration book?	0.5				
E.1.4.	Has the institution recorded drop out members?	0.5	7			
	E.2 Governance		113			
E.2.1	Is the definition of membership and criteria of membership clearly defined in by-laws?	Î		1		
E.2.2	Is the General Assembly takes place at least once a year?	0.5				
E.2.3	Is there more than 50% attendance rate of members in AGM?	0.5				
E.2.4	Does the SACCOS have a written strategic plan for membership expansion?	1				
	E.3 Services to Members		/AY			
E.3.1	Do the monthly savings collected and loan mobilized regularly?	1	AY			
E.3.2	Does the institution provide variety of savings services? Mention:	2	7			
E.3.3	Does the institution provide variety of loan services? Mention:	2				
E.3.4	Does the instituion offer other financial services such as micro-insurance, remittance?	1				
E.3.5	Does the instituion conduct social services or awareness raising activities such as literacy program, preventive cure, child education, etc?	1				
	E.4 Training and record keeping					
E.4.1	Does the institution provide pre-membership orientation before providing membership to the new members?	0.5				
E.4.2	Are the members responsible for account keeping trained?	0.5				
	Sub Total	15				

Table 8 SACCOS Financial Tool

RATIOS	FORMULA	PURPOSE	STANDARD	Score	Points	Actual Score	Obtained
		P-Portfolio Quali	ty		•		
				5% or less	7.5		
		19176		6-10%	6		
D46-1:4 -:-1-	Balance of loan with one day missed	Measures the risk of default	5% or less	11-15%	4.5		
Portfolio at risk	payment/Total loan outstanding	risk in the portfolio	5% or less	16-20%	3		
	W.S			21-25%	1.5		
				26% and above	0		
	Amount of allowance for loans over 12 months past due/Total outstanding balance of loans over 12 months past due		3 6	100%	2.5		
				80-99%	2		
			100%	00% 60-79%	1.5		
			10070	36-59%	1		
Allowance for		Measures the adequacy of the	3	10-35%	0.5		
probable losses		allowance for probable losses		9% and below	0		
on loan		of loans		35%	2.5		
			JA GOV	25-34%	2		
	Amount of allowance for loans 1 to 12		250/	17-24%	1.5		
	months past due/Outstanding balance of loans 1 to 12 months past due		35%	9-16%	1		
				1-8%	0.5		
				0	0		

		E-Efficiency				
				At least inflation rate	2	
				1-2% below inflation	1.5	
Asset Yield	Undivided Net surplus/Average total assets	Measures the ability of coop's	At least inflation rate	3-4% below inflation	1	
Asset Field	Ondivided Net surplus/Average total assets	assets to generate income	At least illiation rate	More than 4% below IR	0.5	
				0 or negative yield	0	
		017		120% and above	2	
	(Interest income from loans+ Service fee+	7.21 (6)(0)		111-119	1.5	
Operational self sufficiency	Filing fee+ Fines, penalties, surcharges)/	Measures the ability of the coops to sustain its operations	>100%	101-110%	1	
Sufficiency	(Financing Cost + Administrative cost)	coops to sustain its operations		100%	0.5	
	.07//			below 100%	0	
	()/(3:87)			Higher than Inflation rate	2	
	Interest on Share Capital/Average member's share		00 10	Inflation rate	1.5	
Rate of return on member's share		Measures the earning power of the member	Higher then inflation rate	1-2% below inflation rate	1	
				more than 2% inflation rate	0.5	
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Zero or -ve ROR	0	
			NOVA //A	20% and above	2	
	(Interest income from loans+ Service fee+			13-19%	1.5	
Loan portfolio profitability	Filing fee+ Fines, penalties, surcharges)/	Measures how profitable the loan portfolio is	more than 20%	7-12%	1	
promaonity	Average total loans outstanding	loan portiono is		1-6%	0.5	
				0 or negative	0	
				10 and below	1	
Cost per rupee loan	(Financing Cost +( Administrative cost- Members' benefit expense))/ Average total	Measures efficiency in managing the coops loan	Nrs 0.10 PER Nrs 1.0	.11 to 0.15	0.75	
Cost per rupee toan	loans outstanding	portfolio	LOAN	.1620	0.5	
		Pottoni		above .20	0	
				10% and below	1	
Administrative	Administrative cost /Average total assets	Measures the cost of managing	3 to 10%	11-15%	0.75	
efficiency	Administrative cost/Average total assets	coop's assets	3 10 1070	16-20%	0.5	
				above 20%	0	

		S-Stability				
				110 and above	5	
	((Total Assets+ Allowances)-(Total liabilities-	Measure sthe degree of protection		100-109%	4	
Solvency	Total deposits+ Past due loans+ Loans	that the coop has for member savings and shares in the event of	at least 10%	90-99%	3	
Borveney	restructured+ Loans under litigation))/(Total deposits+ Share capital)	liquidation of the coop's assets and	at least 1070	80-89%	2	
	deposits+ Share capitaly	liabilities		70-79%	1	
				below 70%	0	
				15% and above	5	
	(Liquid assets- Short term payables)/ Total deposits	Measures the coop's ability to service its members withdrawal and	not less than 15%	12-14%	4	
T : : 11/				9-11%	3	
Liquidity		deposit on time		6-8%	2	
				1-5%	1	
				0	0	
				10% and above	5	
				7-9%	4	
	(Reserves+ Allowances from probable losses)-	Measures the level of instutional	1 300 11	5-6%	3	
Net institutional capital	(Past due loans+ Loans under litigation+ Problem assets)/ Total Assets	capital after subtracting the losses	at least 10%	3-4%	2	
				1-2%	1	
				0	0	

	O-Operations						
		ONIVE		75-100% of Target	2.5		
				50-74%	2		
Performance of	Actual increase in the number of	Determines the performance of	Target set in the	25-49%	1.5		
membership growth	members/ Target increase in the number of members	change in membership vis-s-vis target	development	1-24%	1		
		C		status quo	0.5		
				Decreasing	0		

				No external Borrowings	2.5		
Trend in external borrowings	Trend in external (Ending external borrowings- Beginning external borrowings)/ Beginning external borrowings	Determine the percentage of change in external borrowings	decreasing towards 0	Decreasing	1.5	1	
bollowings	borrowings)/ Deginning external borrowings	in external borrowings	towards o	status quo	1	1	
				Increasing	0	ıl	

		Structure of Assets				
		51 16V C		5% and below	2.5	
				6-7%	2	
Asset Quality		Measures the percentage of total assets that are not producing	not more than	8-9%	1.5	
7155ct Quanty		income	5%	10-11%	1	
				12-13%	0.5	
	V ON A Y S			14% and above	0	$\vdash$
			7 1	55-65%	2.5	
	Total Deposits/Total assets			45-54%/66-70%	1.5	
		Measures the percentage of total assets financed by deposits	55-65%	34-44% / 71-75%	0.5	1
				below 35% or above75%	0	
	MI OFFE &			70-80%	1	
		Measures the percentage of total		60-69% or 81-85%	0.75	
Asset structure	Total loan receivables/ Total assets	assets invested in the loan	70-80%	50-59% /86-90%	0.5	
		portfolio		40-49% / 91-95%	0.25	
			10'	39% and below	0	
		MIVE	7	35-45%	1.5	
		Measures the percentage of total		30-34%	1	
	Total member share capital/ Total assets	assets financed by members' share capital	35-45%	25-29%	0.5	i
		Share cupitar		below 25%	0	

Table 9 Total Rating

	Total	Obtained
Non-Financial	50	
Financial	50	
Sum Total	100	7////

Adjectival rating	
Excellent Performance (A)	80% - 100%
Satisfactory performance (B)	60% - 79%
Fair Performance (C)	40% - 59%
Needs Improvement (D)	Below 40%

		Janasew	a Miteri	Mahila	Sakchha	Ran	nche	Him	chuli	Dola	akha	Sindhup	alchowk
		Before Project	End of Project										
Total Financial Measure	50	19	18.5	20	29.7	27.5	29	30	27.5	19.5	24.1	28.7	28.2
Total Non- financial Measure	50	11.5	31.2	25	42	23.5	40.2	15	31.7	18.2	36.6	19.2	36
Total Measure	100	30.5	49.7	45	71.7	51	69.2	45	59.2	37.7	60.7	48	64.2
Adjectival Rating		D	С	c	В	C	В	С	С	D	В	С	В
Growth rate		63.	11%	59.4	14%	35.	78%	31.	67%	60.9	93%	33.8	35%

#### **Annex 6: Client Survey Questionnaire**

**ERP** Cooperative Assessment "At this time, do you want to ask me anything about the survey? May I begin the interview now? Ethnicity Yes Brahmin/ Chhetri [1] 0 0 [1] 0 No [2] 0 Dalit [2] Janajati [3] 0 **IDENTIFICATION INFORMATION** Other please specify [0]What is the highest level of education that Client's Name (First and last) ...... you have completed? Interviewer's Name (First and last) ... No Schooling Program Site Primary [2] Dolakha 0 Lower Secondary [3] 0 Sindhupalchowk [2] SEE [4] 0 Kavre [3] 0 10+2[5] 0 Nuwakot [4] Graduation [6] Post-Graduation [7] Name of Village How many members are living in your Hawa 0 household, including yourself? Sahare 0 [2] 0 0 Ramche [3] 0 2 [2] Maneshwara [4] 3 0 [3] 4 [4] Name of Rural Municipality 5 [5] Tamakoshi 0 6 [6] Barhabishe 0 [2] 0 [7] Name of SACCOS 8 [8] 0 Janasewa Miteri SACCOS 9 [9] [1] 0 10 Mahila Sakchhyarta SACCOS[2] [10] Himchuli SACCOS No. of male members in 0 [3] Ramche SACCOS [4] family..... Date Borrower Joined SACCOS No. of female members in family..... ..... 0-5 Years..... 6-9 Years..... A. PERSONAL INFORMATION 10-14 Years..... . Sex Male 15-19 Years..... 0 [1] 20 24 Years.... 0 Female [2] 25-34 Years..... 2. Age 35-49 Years..... 0-5 0 50 Plus..... 6-9 0 [2] 10-14 0 [3] **B. SAVINGS** 15-19 [4] 0 20-24 Are you saving regularly? [5] 0 25-34 Yes [1] 0 [6] 35-49 No 0 [7] What type of savings do you have in 50 plus [8] 0 SACCOS(s)? Other, please specify: Marital Status Mandatory Single 0 Married [2] Voluntary [2] Fixed Deposit Separated[3] 0 [3] 0 Child Saving Widowed [4] [4] Emergency [5]

	<ul> <li>Insurance Savings [6]</li> <li>Other, specify [0]</li> <li>Has saving been advantageous to you?</li> <li>Yes [1]</li> <li>No [2]</li> <li>How?</li> <li>Earned Interest [1]</li> <li>Money is safe [2]</li> <li>Investment opportunity [3]</li> <li>Emergency Use [4]</li> </ul>	21.	Do you know about the loan provisions created by the government for housing reconstruction through financial institutions?  O Yes [1] O No [2] Have you taken such loan? O Yes [1] O No [2] How much have you borrowed? (In Rupees) O 25001 – 50000 [1]
12	Other[0] Why do you think so?		<ul> <li>50001 - 100000 [2]</li> <li>100001 - 150000 [3]</li> </ul>
			o 150001 – 200000 [4]
	Have you received NP A great at any point		o 200001 – 250000 [5]
13.	. Have you received NRA grant at any point of time for housing reconstruction?	22	o More than 250000 [6]
	o Yes [1]	23.	Where did you borrow from?
	o No [2]		o Commercial Bank [1]
14	How many instalments did you receive?		O Development Bank [2]
1 1.	o One [1]		• Finance Company [3]
	o Two [2]	24	o Microfinance Institutions [4]
	o Three [3]	24.	Did you use these loans for other purpose
15.			other than housing reconstruction?  • Yes [1]
	specify:		
	o Reconstruction of house [1]	25	O No [2] What did you use loans for?
	o Household expenses [2]	23.	Meeting HH expenses [1]
	o Agriculture [3]		o Agriculture [2]
	o Investment in micro enterprise[4]		o Investment [3]
	o Education [5]		o Education [4]
	o Other, Specify [0]		o Others [0]
16.	Have you been using grant for	2.6	Has the loan been utilized for housing
	reconstruction of housing by applying	-0.	reconstruction with application of
	Earthquake Resistant technology?		Earthquake Resistant Technology?
	o Yes [1]		o Yes [1]
	o No [2]		o No [2]
17.	In what ways are you applying those?	27.	In what way have you been able to apply the
			technology?
1.0	TO (1 1 11	28.	Has the loan been utilized for agriculture
18.	If not housing reconstruction, why did you		through adoption of climate resistant
	use the grant for other purpose?		technology?
			o Yes [1]
19.	Why were you unable to receive NRA		o No [2]
	Grant?	29.	How have you been able to apply the
	o No need of grant [1]		technology?
	o Didn't apply because don't know where		
	to go [2]	Tr I	Loan from SACCOS
	<ul> <li>Didn't apply because I don't have</li> </ul>		Have you borrowed from a SACCOS?
	sufficient documents [3]	50.	• Yes [1]
	o Applied but got rejected [4]		o No [2]
	Other, Specify [0]	31	Which SACCOS have you borrowed
		J1.	from?
ът	OAN BROWISIONS	32	How many times did you take the loan?
υ. L	LOAN PROVISIONS	J2.	o 1 [1]
			0 2 [2]

	0 3 [3]		o Yes [1]
	0 4 [4]		o No [2]
	0 5 [5]	44.	How/where do you plan to invest
			<ul> <li>Expanding enterprise</li> </ul>
	n Information		<ul> <li>Started new enterprise</li> </ul>
33.	In which year(s) you took loan?		<ul> <li>Stock/ Land</li> </ul>
	0 2015 [1]	45.	Why do you think your income did not
	0 2016 [2]		increase even after utilizing the loans for
	0 2017 [3]		productive purpose?
	$\circ$ Other [0]		Lack of market to invest in [1]
34.	How much did you borrow? (In Rupees)		<ul> <li>Money used up for household expense</li> </ul>
	o 0 -100000 [1]		[2]
	o 100001 – 200000 [2]		<ul> <li>Loss in investment [3]</li> </ul>
	o 200001 – 300000 [3]		o Repayment of past loans [4]
	o More than 300000 [4]		<ul> <li>Used for social purpose (family/social</li> </ul>
	How long is the loan period? (In years)		functions) [5]
36.	For what purpose was your loan approved?		Other, please specify [0]
	o Business [1]	46.	How much interest rate was charged? (In
	o Agriculture [2]		%)
	o LRCF [3]	47.	How do you repay the principal
	o Housing [4]		instalments?
	o Social [5]		o Monthly [1]
	o Education [6]		o Yearly [2]
	o Other [0]		o Quarterly [3]
37.	Where did you use the loan?		o Lump Sum [4]
	o Business [1]	48.	How do you repay the interest instalments?
	o Agriculture [2]		o Monthly [1]
	o LRCF [3]		o Yearly [2]
	o Housing [4]		o Quarterly [3]
	o Social [5]	49.	How much is your outstanding loan? (in
	o Education [6]		Nrs.)
	o Other [0]		$\circ$ 0 – 25000 [1]
38.	Did you spend loan on the same purpose as		o 25001 – 50000 [2]
	approved initially for?		o 50001 – 100000 [3]
	o Yes [1]		0 100001 - 150000 [4]
	o No [2]		0 150001 – 200000 [5]
39.	If loan was used for other matters than		o 200001 – 250000 [6]
	initially approved purpose, why?		o More than 250000 [7]
40.	What did you use/spent loan for?	50.	How much amount did you request (in
	o Productive sector [1]		Npr)?
	o Unproductive sector [2]	51.	How much did you receive?
		52.	How did you cover the remaining amount?
If1a	con vias amont an muchicativa scatam		o Sold assets [1]
	oan was spent on productive sector:		<ul> <li>Loan from other financial institutions</li> </ul>
41.	Do you think using loans have contributed		[2]
	to increase your household income?  O Yes [1]		<ul> <li>Loan from relative and friends [3]</li> </ul>
			<ul> <li>Used previous savings [4]</li> </ul>
12	o No [2] If yes, how did it increase?	53.	What would have you done if you had not
42.	i and the second of the second		taken this loan?
	G		
		54.	What are the sources of income in your
			family?
12			o Agriculture (Land Farming) [1]
43.	Do you have plans of investing the increased income that you were able to earn by		<ul> <li>Agriculture (Livestock farming)</li> </ul>
	income that you were able to earn by utilizing loans?		[2]
	umzing ioans:		

		Fishing Services (e.g., sewing) Migrant worker in family (renincome) Unskilled labor work (e.g., po	[3] [4] [5] nittance [6] rter, [7] nanic, [8] other [9]	62. 63.	your loans to SACCOS?  O Yes [1]  No No [2]
55.	0	Farm labor Others e you been able to create jobs? Yes [1] No [2]	[12] [0]		or other items for the hh [3]  Sold on credit and did not paid back in time [4]  Don't know [99]  Others, Specify [0]
		of full-time jobs created:f part-time jobs created:			G. Loan Sufficiency and Satisfaction
56.	Do y	you think using loans have con acrease your productivity level? Yes [1] No [2]	tributed	64.	Who makes financial decisions regarding borrowed money?  O Wife [1]  Husband [2]
57.	0 0	w much savings has increase?  Less than 25% [1]  25% - 50% [2]  51% - 70% [3]			<ul> <li>Wife and Husband [3]</li> <li>Other, please specify [0</li> <li>How long does it take to get loan (in days)?</li> <li>Does SACCOS explain to you the terms and condition of loan?</li> </ul>
	SAC	More than 75% [4] you have a plan to borrow from CCOS in the future for income erating activities?  Yes [1]		67.	o Yes [1] o No [2] o Sometimes [3] Does the SACCOS provide full information
59.	0	No [2] v/ where do you plan to invest y	your		on different types of products?  • Yes [1]  • No [2]
	0 0 0 0 0 0	Agriculture (Land Farming) Livestock farming Invest in shares Purchase land Enterprise business	[1] [2] [3] [4] [5] [0]		Are you satisfied with the services provided by the SACCOS?  o Yes [1]  o No [2]  What weaknesses have you seen in the SACCOS?
F. Loan Payback  60. Does the SACCOS remind you at the time of repayment?  • Yes [1]  • No [2]					<ul> <li>Do not provide enough loan [1]</li> <li>Lack of knowledge on products[2]</li> <li>Not have sufficient information [3]</li> <li>Untimely Activities [4]</li> <li>Unprofessional Employee [5]</li> </ul>
61.	Whi	ch of the following best descriptions:	bes your	70.	<ul><li>Office not opened regularly [6]</li><li>Others, please specify [0]</li><li>Suggestions for SACCOS</li></ul>

## **Annex 7: Photo Gallery**



Figure 1: With staffs of REDC and Janasewa Miteri SACCOS at Hawa, Dolakha



Figure 2: Chicken farming by loan client at Sahare, Dolakha



Figure 3: Survey with loan client at Ramche, Sindhupalchowk



Figure 4: With EC Chairperson and Staffs of Mahila Sakchhyarta SACCOS



Figure 5: Client Survey at Ramche, Sindhupalchowk



Figure 6: During SACCOS assessment at Ramche SACCOS, Sindhupalchowk



Figure 7: Loan client preparing vegetables for vendors at Maneshwora, Sindhupalchowk



Figure 8: Client survey at Hawa, Dolakha

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