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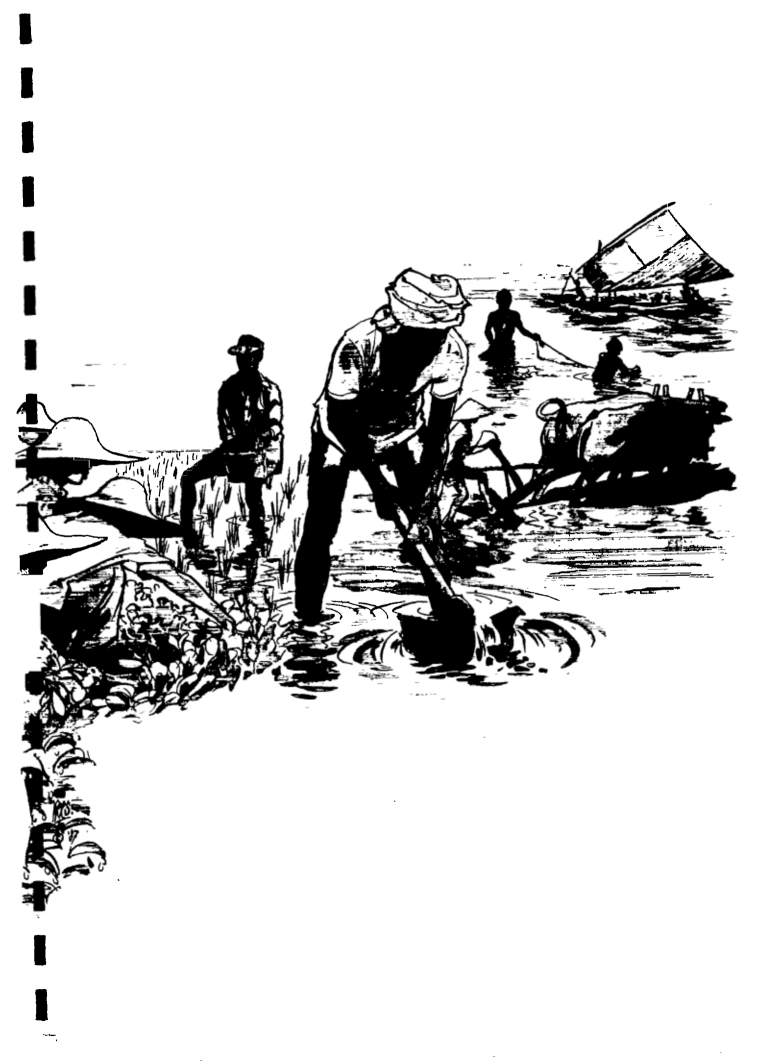
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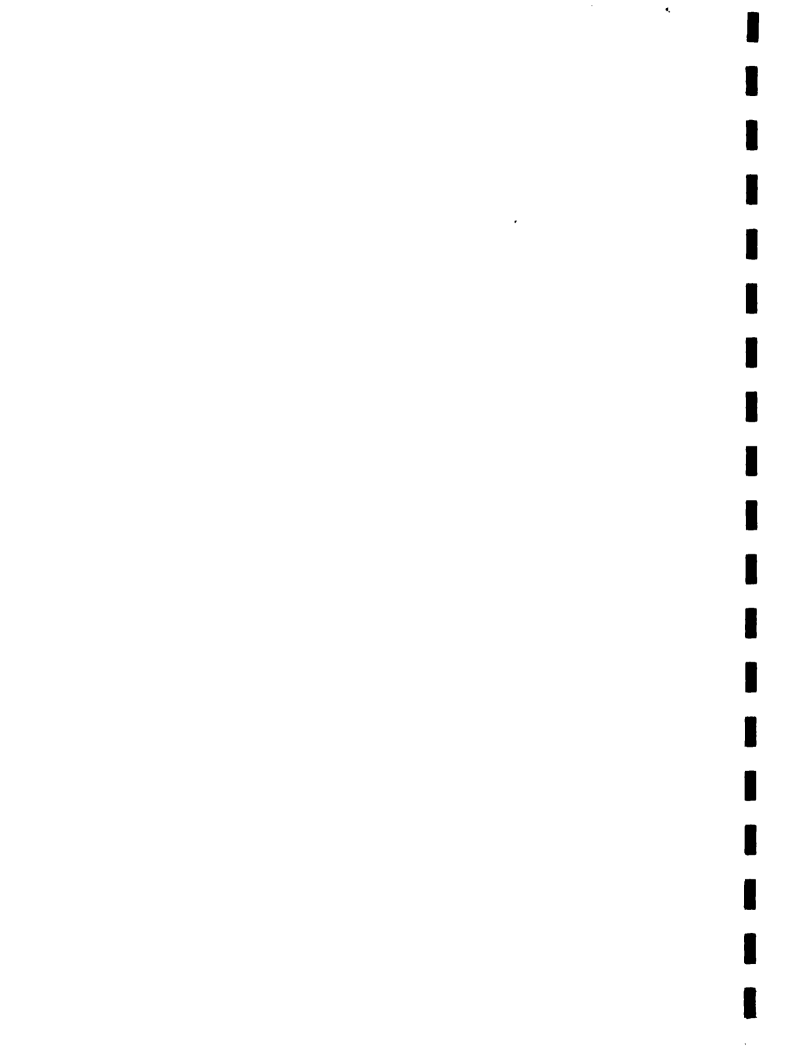
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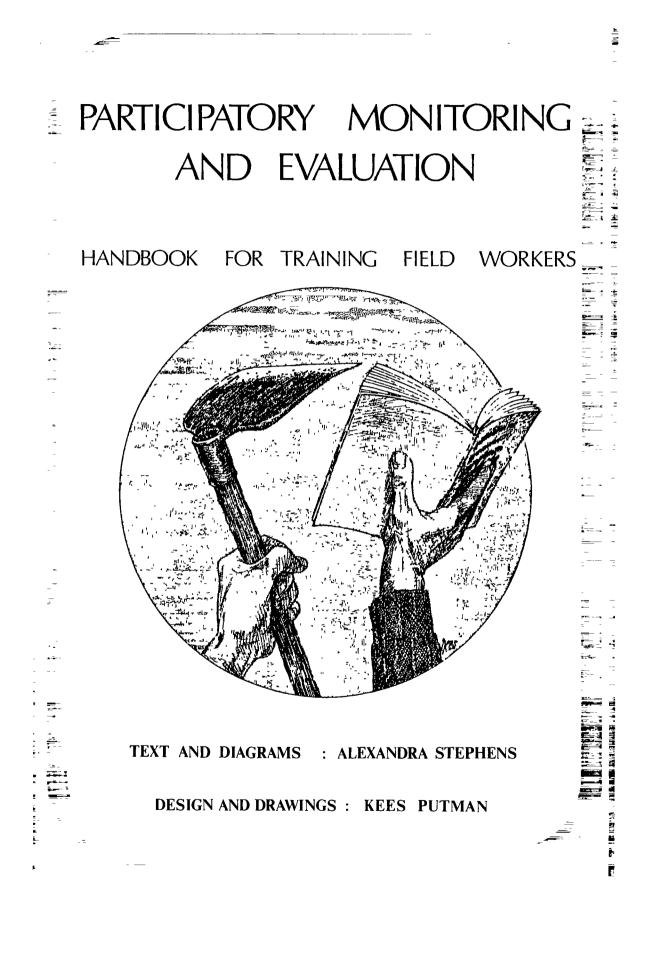
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# DEVELOPMENT AS IF PEOPLE MATTER ....











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# **GLOSSARY OF TERMS**

Result of the use of outputs generated

- Evaluation An assessment, as objective as possible, of how the project is going, how well participants are doing, and what effect it is having on intended beneficiaries.
- Impact Outcome of the results of activities; net effect of activities on economic and social status.
- Indicator Gauge or standard against which change is measured.
- Inputs Resources, human and material, provided to a project in order to achieve planned objectives.
- Monitoring Periodic (time to time) or continuous surveillance by participants, management or donors in a project.
- Objectives Intended achievement; desired results.
- Outputs Goods, products, services or changes generated by project activities, aimed at achieving planned objectives.
- Participatory Monitoring and evaluation which is carried out by the M. and E. project participants primarily for their own use.
- System Parts arranged in order for use in measuring progress, (M & E system) and as a tool for analysing data and using it in decision-making.
- Target Identified group of people intended to benefit/gain beneficiaries from the project.

# PREFACE

This booklet is a guide for training fieldworkers to assist village groups who want to develop a monitoring and evaluation system which allows everyone to participate, to benefit from, and to use data collected and generated in the process.

Participatory monitoring and evaluation is a tool for learning from experience. It helps everyone to learn, and it helps everyone plan better next time, or improve upon existing ways of doing things. It is above all, a system developed primarily for use by those who are also beneficiaries of the project or programme. As part of a selfhelp management system, it enables the various partners in rural development to learn from experience, from success and from failure, and to do better in future. If the results are worth sharing, group members may wish to prepare some information for use by others, but participatory monitoring and evaluation is first and foremost for the group members themselves; a dual process by which they gather and generate data to monitor and evaluate their progress, and through which they educate themselves and others to increase control over their own destiny.

# PARTICIPATORY MONITORING AND EVALUATION

# I. INTRODUCTION

If development depends on mobilizing people, then people's participation is an essential element within a process which seeks to bring a better standard of living and quality of life to its people. At the lowest level, participation is symbolized by the presence of token representatives of "the people" at events where decisions are made. Most would agree this does not constitute real participation, but it is amazing how often officials claim to have used participatory methods when this is in fact, the extent of their effort.

At a more dynamic level, and a level which is meaningful in terms of mobilizing people towards development goals, participation involves an active partnership between policy makers, planners and officials, and the target beneficiaries of a programme. This often requires some organization of people into groups which become action-oriented, and eventually take responsibility for their own development.



FAO Small Farmer Programme

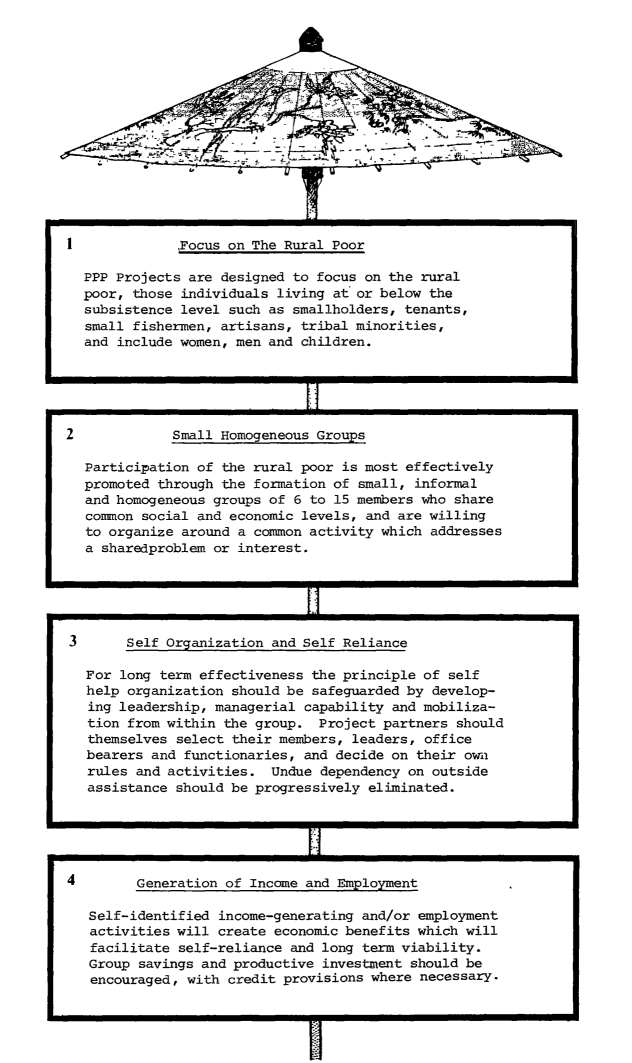
FAO has operated a Small Farmer Development Programme (SFDP) in Asia and the Pacific since 1977. This is in response to country requests for technical support to their national SFDP or People's Participation Programmes, which provide special support to disadvantaged rural populations. In its early stages, the focus was on the training of group organizers or group promoters to help with the formation of small, homogeneous farmer groups, around a common economic activity aimed at breaking the cycle of poverty and indebtedness.

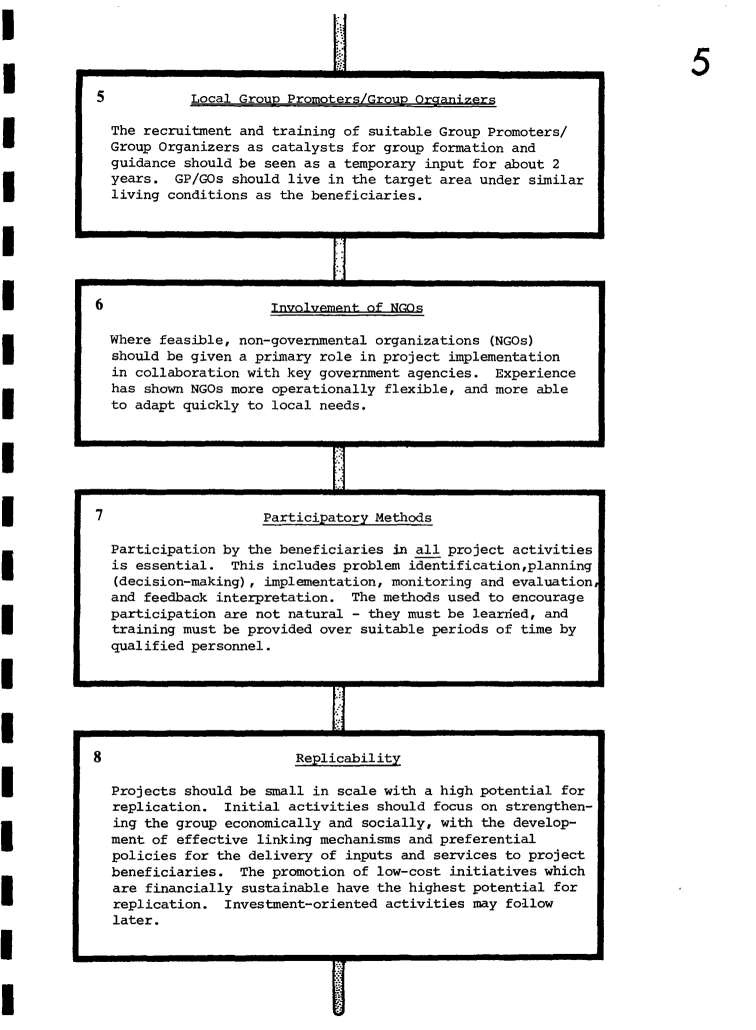
In 1979 the World Conference on Agrarian Reform and Rural Development (WCARRD) organized by FAO in Rome gave further impetus to this programme, and a People's Participation Programme (PPP) was born. Collaboration and exchange of experience between those involved in projects in Asia, Africa and Latin America has proved invaluable in strengthening the programme.



Elements of the People's Participation Programme

In 1980 FAO established an <u>umbrella programme</u> known as "People's Participation in Rural Development through Promotion of Self Help Organizations". This programme builds upon earlier SFDP and similar programmes which focus on people's participation and self help. The programme promotes eight major elements, considered basic to alleviation of poverty among the rural poor:





New Constant People and Participation water and the representation of the

Since the poor are often unable to exercise rights of participation, special mechanisms can be developed to facilitate this. One of the most effective is organized, collective action, acknowledged by the World Conference on Agrarian Reform and Rural Development (WCARRD). It is a powerful tool for alleviating poverty through a realignment of political power in favour of the poor, and other disadvantaged groups. The WCARRD Declaration of Principles and Programme of Action, which became known as "The Peasant's Charter", reaffirmed the rights of participation (see box), and resolved to conceptualize and design policies and programmes, and to create administrative, social and economic institutions to implement them with a special emphasis on the disadvantaged strata.

# "THE PEASANTS CHARTER" (an excerpt)

"Participation of the people in the institutions and systems which govern their lives is a basic human right and also essential for realignment of political power in favour of disadvantaged groups and for social and economic development. Rural development strategies can realize their full potential only through the motivation, active involvement and organization at the grassroots level of rural people with special emphasis on the least advantaged strata, in conceptualizing and designing policies and programmes and in creating administrative, social and economic institutions, including cooperative and other voluntary forms of organization for implementing and evaluating them."

(WCARRD Report, 1979)

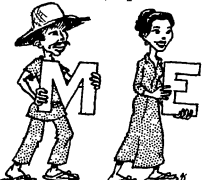
Similar declarations at other world meetings have been endorsed and ratified by many countries, the most important being Convention 141 adopted by the International Labour Conference of 1975. This deals with the legal recognition of a universal right of rural workers to form (non-governmental) rural organizations of their own choice, and covers smallholders, tenants, labourers, sharecroppers and self-employed home workers. The application of these principles, and the implementation of participatory programmes however lags far behind the ratification of the laws and conventions endorsed at world conferences. Government's role as a facilitator of these rights has not been nearly as active as was hoped and intended by those who drafted the various declarations, intending affirmative action by member States to foster, and not to frustrate the spirit of the law.

While many international human rights have been incorporated into constitutions and legislation of various countries, the obligation of states to respect these rights has been difficult to impose. It is too easy to violate or refuse to recognize human rights, and obligations to do so are sometimes unclear in national laws. There are signs however of increasing democratization in many countries, and along with this comes political consciousness and the demand for recognition of their rights by the people.



# II. MONITORING AND EVALUATION IN THE DEVELOPMENT PROCESS

Development is a process which begins with identifying a problem and doing something about it. Monitoring and evaluation is one management tool which can help to improve this process. A monitoring and evaluation (M and E) system answers questions of:



relevance (does the project address our needs?)
efficiency (are we using resources wisely?)
effectiveness (are the desired results achieved?)
impact (to what extent have project activities brought about changes for the betterment of individuals and/or community?)

As part of a management system, M and E has so far been applied somewhat unevenly in rural development, where the need is less clearly recognized than it is in industry. It is, however, emerging as a critical element in the successful alleviation of rural poverty.

<u>Monitoring</u> is a surveillance system, used by those responsible for a project to see that everything goes as nearly as possible according to plan, and that resources are not wasted. Participatory monitoring involves the beneficiaries of a project in measuring, recording, collecting, processing and communicating information to assist both project management personnel and group members in decision-making (Huizer, 1983). It is continuous feedback system, on-going throughout the life of a project or programme, and involves the overseeing or periodic review of each activity, at every level of implementation to ensure that:

- inputs are ready on time
- work plans are followed as closely as possible
- adjustments can be made, and corrective action taken where necessary
- people who need to know, are kept informed
- constraints and bottlenecks can be foreseen, and timely solutions found
- resources are used efficiently and effectively

Evaluation is not the same. Participatory evaluation is the systematic analysis by project management and group members to enable them to adjust, redefine policies or objectives, reorganize institutional arrangements or redeploy resources as necessary. Data collected while monitoring provides the basis for evaluation analysis, which concerns the assessment of the effects of the project on or for the intended beneficiaries. These may include benefits in the medium term, and in the case of an evaluation carried out ex-post (long after project completion), the full impact of the activities and inputs may be assessed. Negative results are included in evaluation assessments, and these may include environmental damage, exploitation of labour, or loss of status, prestige, rights and independence.

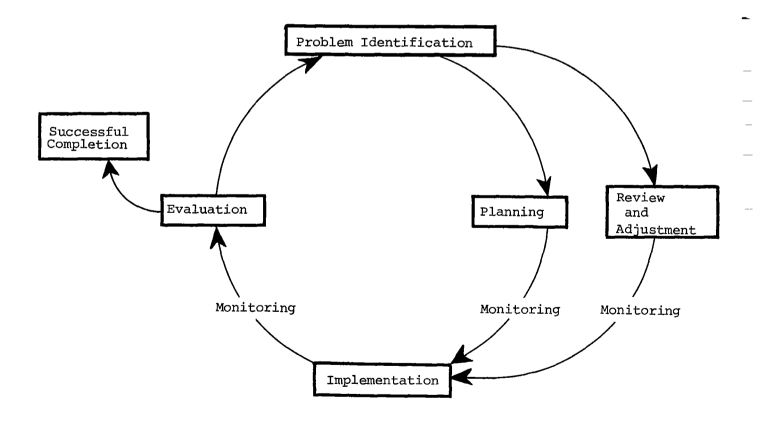
In village development, it is usual to monitor and evaluate the process of operations, the performance of those involved, the progress or results they achieve, resources used, and the overall impact on the lives of the participant families. Increasingly, qualitative social aspects are also monitored. These include levels or degree of people's participation, questions of equity and distribution of benefits, gender differentials, and changing attitudes and values. At higher levels however, policy makers and planners may need additional or different information. These may include productivity and yields, surpluses for sale and/or export, local utilization of external resources, levels of technology, and access to information and advisory services. It is often therefore desirable when developing a participatory monitoring and evaluation system, to develop a two-level system which provides the information needed by the respective parties concerned.

This manual focuses on village level participatory monitoring and evaluation, because that is the level least often developed in projects and programmes designed to address problems of rural poverty. Other publications address more general issues of participatory monitoring and evaluation - see bibliography, page 51.

# PME for Small Farmer Development

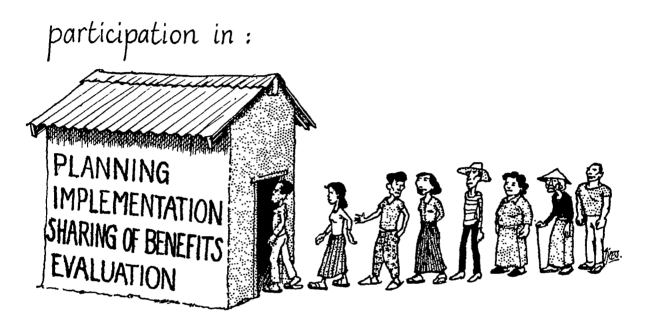
Participatory monitoring and evaluation serves a dual purpose. It is management tool which enables people to improve their efficiency and effectiveness. It is also an educational process in which participants increase awareness and understanding of the various factors which affect them, thereby increasing their control over the development process. PME is part and parcel of the whole development cycle shown in figure 1. It is a process within a system which allows the beneficiaries to continuously share in assessing their own progress, and periodically evaluate themselves to learn from past mistakes.

#### Figure 1 A development cycle



PME has been found especially valuable for small farmer development, where people's participation is promoted in all aspects of agricultural and rural development. This means participation by the target beneficiaries in decision-making and planning, in the entire implementation process, in sharing the benefits, and in monitoring and evaluation.

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Whereas traditional monitoring and evaluation are initiated from the top, carried out for the people, and the results used by higher level academics and officials, PME belongs to the people the project is designed to help. It is self-help oriented, and an effective means of increasing self-reliance while increasing people's control over their own destiny. PME requires the involvement of people in:

- a) deciding what areas to monitor and evaluate
- b) selecting indicators for M and E
- c) designing data collection systems
- d) collating and tabulating data
- e) analysing the results
- f) using PME information for their own purposes.

# Participatory Methods in PME

The use of participatory methods in extension programmes creates a natural atmosphere for the introduction of PME. Where participatory research has been used to conscientize group members, self help action frequently follows, and PME then forms part of the management strategy employed to help reach goals in development. Participatory research can initiate the first steps toward group action by using collective data collection and generation of information within a small group of others like themselves, and whom they trust. The group collects data on key elements in their lives and environment. Participatory research helps poor people become aware of the forces which oppress them. This also provides the baseline against which change can be measured, and assessment can be made to establish a PME system.

Participatory research differs from conventional research in that the object of the study, the target beneficiaries, actually take part in all aspects of the study of their own situation.



As researchers, they are themselves the primary objects of the research, and the data collected or generated is mainly for their own use. Some differences in research methods are shown in figure 2.

Figure 2 Methods of Research and Results

Type and Method	Objectives	Output/Result
Empirical Data Collection (village survey)	Information collected on target population and/or their resources, systems etc.	Information collected by researcher for own or institutional use
Action Research	Information gathered for planning and determining methods of action.	Improved planning and methods to increase effectiveness.
Participatory research	Researcher participates with individuals who are part of the study, and shares findings for con- scientizing and motiva- ting people.	Participation, colla- boration of people in data collection and analysis for planning and action. A process of conscientization also takes place.

Participation is not a natural process. Think of a young baby - it shows no inclination towards participatory approaches. He or she is egocentric, acquisitive, even greedy until learning through socialization takes place. Sooner or later an infant learns that sharing pays off that some things in life are even nicer when shared, and that collective action can achieve things she or he cannot do alone. So it is with adults.



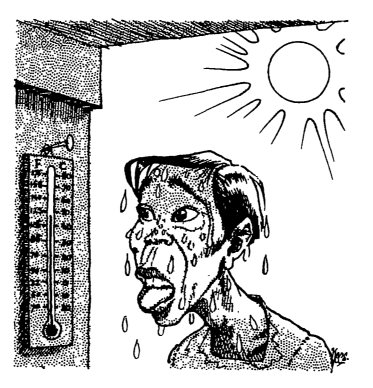
We have to learn participatory methods for development. Some activities which encourage participation in research, monitoring and evaluation include the following:

- democratic group dynamics and leadership
- creating a village or community map
- preparing a family or group resource matrix
- participatory monitoring wall charts
- use of active learning by group participants
- educational games and role play in groups
- practical group exercises
- use of stories, drama to present findings
- group field visits and study tours
- use of real cases studies
- group presentation of meaningful data
- group analysis of research reports

Methods which involve the active participation of everyone concerned, create an atmosphere of enthusiasm, commitment and collaboration which is not seen in many village level projects. PME therefore is a part of a whole participatory development approach.

### III. INDICATORS AND MEASUREMENT

An indicator is something against which to measure changes. For example the temperature of the air around us is an indicator of how cold or hot it is. Without a thermometer we may not be able to measure this very accurately, but our own skin sensitivity will allow us to judge whether it is a cold, cool, warm or a hot day. This is sufficient if we need only make a decision about what to wear. When more accurate data is needed, we will use a thermometer to measure precise temperatures. Most of us monitor and evaluate the weather every day for various reasons, either roughly by skin reaction, or more accurately on a thermometer.



In a development project, indicators are those variables which are used as tools for monitoring and evaluating how we are doing. They are objective measures of change or results brought about by an activity, or an output from an activity. Indicators provide a standard against which to measure, assess or show progress. 15

As stated earlier, change is not always positive. Negative results may show up against some indicators, and these also provide useful management information. In all cases indicators should be used to measure progress against planned objectives. The nature of the objectives will determine what sort of indicator is best suited to measure progress. If the major objective is increased household income, then the main indicator will be actual monthly or annual household income levels. This is an economic indicator, used to measure economic growth. Some examples of indicators used by SFDP groups to measure change are shown below:

#### Measurement

#### Indicator examples

Production	Yields per hectare; production per unit
Output productivity	Number or quantity produced per day
Income	Individual/group/village average income
Ownership of assets	Number of buffaloes; land holdings
Poverty	Number above/below poverty line
Mechanization	Number of tractors; means of transport
Timely inputs	Dates of fertilizer delivery against targets
Economic improvement	Change in income levels (cash and subsistence)

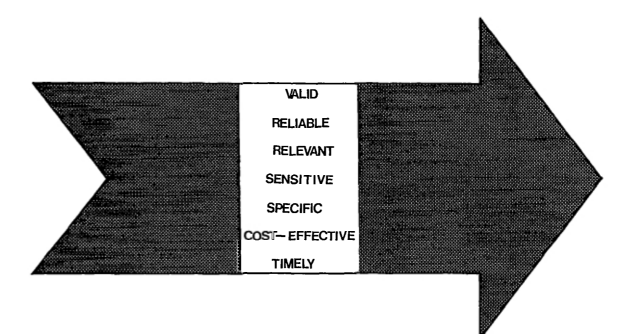
The social impact also needs to be monitored, so that social change can also be assessed. Valid social indicators are therefore needed to measure such change. Social factors are sometimes not as readily quantifiable as economic factors, and so indicators must be chosen very carefully. Some examples are given below. The actual selection of indicators depends on what the group wishes to accord attention, and how they want to measure change. The indicator selected must allow valid measurements.

Measurement	Indicator examples
Nutritional status	Weight for age, weight for height, height for age.
Health	Infant mortality rate, major causes of death.
Education	Literacy rate, average years formal schooling.
Gender equality	Proportion women in formal education. Male-female wage differentials. Percentage female members in agric. cooperatives.
Rural poverty	Landlessness, rural unemployment rate, seasonal migration.
Disease control	Specific disease eradication; immunization coverage.
Standard of living	Access to potable water; type of roof; household sanitation.
Environment	Area of land too saline to grow rice; area of destruction of natural forest.

A third category of measurement which may be required relates to political development. Leadership, law and order, power, and control over resources may undergo significant change in the process of development. These can generally be monitored and evaluations made using political indicators as illustrated below.

Measurement	<u>Indicator examples</u>
Access to capital	Control over water resources, land tenure.
Leadership	Number of local leaders
Decision-making	Representation in political bodies
Social control	Extent local mechanizms supported
Equity	Distribution of benefits
Gender responsibilities	Division of labour by gender
Family benefits	Intra-household distribution

The selection of appropriate indicators for monitoring and evaluation is partly a matter of common sense, but there are certain rules which must be followed if they are to be useful. The best indicators are:



If they cannot fulfill all these criteria, they should at least indicate general trends and impacts. The choice requires both experience and skill, and for this reason the help of a trained field worker is usually needed at first. Further, not all concepts can be easily monitored, and there may be some cases where a suitable indicator is difficult to find. Participation is one example. How can participation be measured - against what specific criteria? First, it would have to be made very clear exactly what is meant by participation, before a suitable indicator could be selected. Even then, accurate measurement may not be possible.

It is important that a consensus is reached within the group, on the selection of indicators, so that everyone is monitoring and evaluating the same thing, by the same standards. This requires in-depth discussion with all members of a group, and even when group consensus is achieved, another group measuring the same thing with different criteria and standards can not compare their results with the others. Some groups begin indicator selection by brainstorming - listing all possible indicators on a chalkboard, and then deleting those found unsuitable, or impossible to use. Remember, indicators must be valid, reliable, relevant, sensitive, specific, cost-effective and timely.

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# IV. PME IN ACTION

Traditional monitoring and evaluation systems are initiated from the top, carried out for the people, and the results are used by professional researchers, policy makers and planners, or institutions outside the village. Participatory monitoring and evaluation is carried out by the people the project is meant to help. It is the people's management tool, and their teacher. With the help of a suitable facilitator, PME provides the data to help people analyse and interpret their own progress. After a suitable period of time, group facilitators should be in a position to phase out their support, so that the people fully implement and further develop the system themselves.

The use of data collected or generated in the M and E process is in turn used by a group to help identify and anticipate problems, and to plan their own steps to avoid or solve these problems. It also comprises a learning process in which data is used to analyse, assess and draw conclusions from activities concerning development. In this way a tremendous amount of understanding of the activities, processes, systems, human behaviour and group dynamics is promoted, so that the final conclusion is likely to be constructive, realistic and action-oriented. The results provide the information needed for good decision-making, which leads to good programme planning and implementation at the grassroots level.

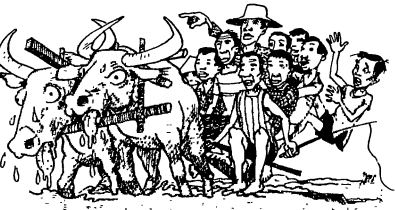
At the same time, a participatory M and E system can provide some data from the grassroots for use by development agencies, planners, policy-makers and donors at higher levels. Their needs however should not override the needs of the group members themselves when developing a participatory monitoring and evaluation system.

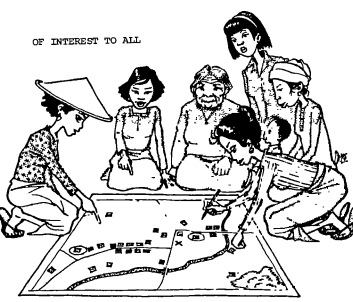
# Encouraging Participation

The essential element of participation requires that everyone understands, supports and is willing to join actively in the process. This requires much teaching and learning to be effective. There are many ways to increase participation in a project, and some of whose which are most useful to develop a participatory M and E system follow:

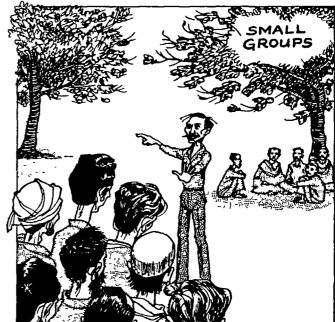
 Use active rather than passive, and practical rather than theoretical methods. Involve everyone - assign tasks which ensure everyone is involved or has a chance.

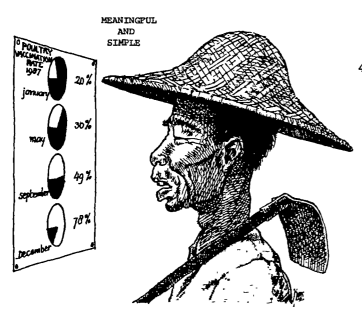
INVOLVE EVERYONE IN ACTIVE LEARNING



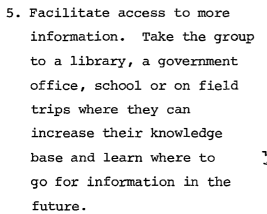


 Begin with an activity which is of interest to all. Building a community map is a good start. Provide a simple outline. Each member can then put his or her house on the map. Other resources and landmarks can be added as required. 3. Use small groups. A large group intimidates the less bold, makes consensus more difficult, and inhibits spontaneity. Small, homogeneous groups where there is mutual trust and concern are more cooperative and supportive, at least initially.





4. Provide meaningful data and information. For those with no or little education, statistics and academic information can not be interpreted. Simple graphics, models, numbers and charts should be used.







#### 6.

Conscientize the group! Only when political awareness has been raised, are people willing and mentally able to help themselves. Thus creation of awareness of the forces that oppress them is one of the most powerful forces for action, and collective action is necessary to achieve progress against oppression. Participation is the way to collective action.

In the end, the levels and effectiveness of people's participation depend largely on individual group organizers, leaders, teachers and facilitators. Not everyone is temperamentally suited to working with people in a participatory way, and not all can learn the skills which facilitate participation. Careful selection and effective training are both needed for people's participation to become a reality in rural development.



NOT EVERYONE IS TEMPERAMENTALLY SUITED.....

# -How it works

A participatory monitoring and evaluation system is something which may not be possible to implement with a new group, still coming to grips with internal and structural problems. Instead, participation itself may need to be built up first. When the time comes to begin monitoring and evaluation, some elements of the system may be initiated by introducing the group to the idea. A good start may be a Task Monitoring Sheet, as shown in Figure 3. This includes specific tasks and deadlines for the group to maintain. After discussing each task assigned within a project, a chart is made with space to record progress. Variations can be developed with a little imagination to suit literacy levels, numeracy skills and the needs for a particular group.

	Fiq	ure	3
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Task monitoring chart (reduced from wall chart size). Colours may indicate progress or otherwise, if these are available.

TASK MONITORING SHEET										
GROUP : Meije Goundmit Group PROJECT : Agric Podo. YEAR : 1988										
JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE					
cut fence posts.	Erect fince and treat	Weeding	Weeding	Havest	Repay loan to work					
Debales	posts with E.	Watering	Watering	Dry gr. nets	Distribute					
Dighales for posts	Plough and form mounds	Check and repair fince	Check and repair ferce	Negotiate selfing price	profits to group					
Order wire stapled, wire	Purchase		repair fence and gate	and theck local marke						
strainer	Apply pre-	l'est control	Apply festil. izes.	price	new work					
Plough the	plant - g fetilizet	file earth on mounds	Pest control							
Dig drains	Plant grand nut seed									
Gut palmos	Collect Sank		Pile earth							
Apply for Sant loan	log		furchade packaging for horvest							
yant loan			Check market	·						
Accounts & Records	Accounts . Records	Accounts + Records	Acts & records	Accounts + Records	Accords and					

Another simple system of monitoring progress is shown in figures 4 and 5. These charts monitor progress made by a group in various aspects of a small community forestry project. The chart shown under figure 4 is generally used each month for groups unused to assigning a numerical value to their achievements. After a few months, one chart as in figure 5 may be made for several months.

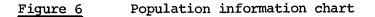
<u>Figure 4</u> One month chart for monitoring progress in a community forestry project.

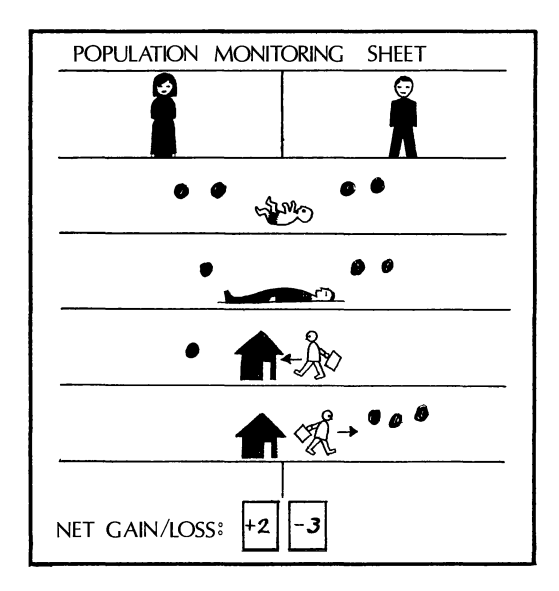
COMMUNITY FORESTRY MONITORING CHART Month June		E Sa NURSERY	TREE	EERTILIZER	EXTENSION	BO TH GROUP	LOAN REPAYMENTS	LANG THE LWOOD	FODDER	P FRUITS	S OIL I MPROVEMENT	E STATIONS	
	5		✓		~	✓	✓						~
	3	(† 						_	$\checkmark$	$\checkmark$		$\checkmark$	
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Figure 5 Six months chart for those more used to using a rating scale.

COMMUNITY FORESTRY MONITORING CHART		E NURSERY	TREE	EERTILIZER	EXTENSION	ESS TA GROUP	LOAN	LE LE LAOD	FODDER	P FRUITS	SOIL	LET VISITORS
5	January	3	3	4	5	4	2	2	3	4	3	1
4	February	3	4	4	4	4	3	3	3	4	4	2
	March	4	4	3	5	5	3	3	4	4	3	3
3	April											
2	May											
1	June											

For monitoring population changes, charts such as that shown in figure 6 may be used. This is suitable for people, for livestock or fish, or even adapted, for produce and yields. Each time there is a newborn, a death, inward or outward migration, a dot or mark of some kind may be added. Monthly or annual totals can be indicated as shown at the bottom of the chart. For evaluation purposes, the total change over a period of time provides necessary data to monitor population increases, a decrease, changes in gender balance, mortality and migration rates. Overall trends may be presented from the data obtained on this chart.





Population data may be recorded regularly e.g. monthly, or a census can be taken, say annually, to monitor change and trends. The chart in figure 6 may therefore be adapted to suit a group's needs, but generally changes in birth, deaths, inward migration and outward migration are recorded. Once data is analysed, findings may be presented in a variety of ways for group discussion - see figure 12 on page 34.

Monitoring change which lends itself less readily to quantification presents some challenge. The group process for example, or peoples' participation in development is often difficult to quantify. Figure 7 shows how various small farmer groups monitor attendance at their meetings. Various levels of precision are achieved, but since accuracy is more important than precision, these methods are usually adequate.

Figure 7. Various ways of monitoring "attendance" at meetings.

Recorded Data/symbol	Meaning
• • •	Two short, one full length meeting attended during the month.
7667 1.5	Attendance at four meetings was $7_{16}$ , 7 and 6 - an average of 6.5 for the month.
OK	Group considers attendance rates are satisfactory.
	Group considers attendance is quite good. (colour normally used rather than shading)
$\checkmark \checkmark \checkmark \checkmark$	Group considers attendance at 3 out of 4 meetings was satisfactory/good.
90%	Ninety per cent average attendance for the month.
20   20 14   02 14   02	Of 8 group members, weekly meetings were attended by 7,6,7 and 8 respectively.
54	On 1-5 scale, attendance was rated excellent (5) and good (4) for the 2 meetings held.
	Attendance at 3 meetings held was excellent on 2 occasions, good on one occasion.

Participation in meetings or project activities is more difficult to monitor and evaluate, since each person may define participation differently. Further, criteria, standards and expectations may vary considerably. Labour participation is not difficult in terms of time input, but skills are less easily measured except in terms of concrete outputs. Participation in decision making is extremely difficult to monitor accurately.

Among some of the small farmer groups, the example in figure 8 has been found useful to increase awareness of the relevance of participation, and the part it plays in promoting cooperation and self reliance among members.

Adult population 1/1/	MAEJO DEVELOPMENT COMMITTEE           Adult population 1/1/88         Adult population 31/12/88											
	Jan	Feb	Mar	Apr	lt≞y	Jun_	Jul	Aug	Sep	Oct	Nov	Dec
Number of members Per cent of total	54	57	62									
	12.6	13.4	14.5									
Average attendance at meetings	44·1	49	57.4			,						
Labour contribution (person/days)	475	1320	842.									
Participation in training	60	20	95									
(number and person/days)	15	-	3									
Leadership and participation (5-1)	3	4	3									

Figure 8. Participation monitoring chart

Another aspect of participation which should be monitored is equity the distribution of benefits of a project. Figure 9 shows one method used to record the distribution of the benefits of a poultry project.

MAEJO POULTRY GROUP											
DISTRIBUTION OF E AND CASH PROFITS	GGS	January	February	March	April	May	June				
Nonthly production		1,295	1,341	1,348							
Monthly_sales		1,065	1,065	1,093							
Jonati	00	60	60	60							
JONALI	\$	\$2.60	\$3.60	\$3.60							
Elimo	00	24	36	36							
-	\$	\$4.04	\$4.56	\$4.56							
Heri	00	48	60	48							
Merl	\$	\$3.08	\$3.60	\$4.08							
Tinat	00	60	60	60							
	\$	\$2.60	\$3.60	\$ 3.60							
Wisepa	00	24	36	24							
	\$	\$4.04	\$4.56	\$5.04							
Lanlo	00	12	24	24							
	\$	\$4.52	\$5.04	\$5.04							
Total eggs cons	rumed	22.8	276	252							
Total net incom		\$42.60	42.60	43.72							
Broken, damaged	eggs	2		`3							

Figure 9 Participation in sharing the benefits of a project

Responsibility for initiating a participatory M and E system is usually with a trained field worker, but eventually the system must be managed by the group carrying out the project. They therefore need to participate in the development of the various parts, and in the system itself. The group organizer or field worker's responsibility is to exchange ideas and information with group members about:

- the elements of the M and E system
- how this can be done
- who should be responsible for each part
- to whom data might be available
- how the data will be used
- where the system will be physically based
- when to begin and to end the process

In addition to monitoring group progress, the group members may also wish to monitor the provision of services from agencies and institutions set up to serve them. Figure 10 shows one such chart used to monitor technical support. A small dot indicates a brief visit by a technical officer. A large dot indicates a substantive technical support visit.

Figure 10 Chart for monitoring technical support services

VILLAGE Marin DISTRICT MONITORING CHART 1988											
VILLAGE <u>V</u> a	Jan							Aug			Dec
GROUP ORGANIZER	•										
CREDIT OFFICER	•	•	•								
VETERINAR~ IAN											
HOME ECONOMIST	•	•••••••••••••••••••••••••••••••••••••••	•								

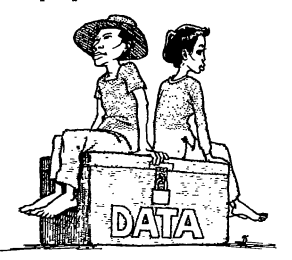
Whatever methods are used, a participatory M and E system must provide data regularly and systematically, so that it may be consistently applied to the management of project activities. For this, the help of a trained facilitator will probably be needed initially, but one of the goals in developing the system should be to work towards management by the group members as quickly as possible so that the participatory monitoring and evaluation system becomes their tool for management of their own self help activities.

.....home goes the fieldworker

#### V. REPORTING AND USING PME DATA

Traditional M and E systems which are based on judgements from the top to the bottom regarding people's participation projects and performance rarely provide useful information to project beneficiaries. Since participatory M and E has as its primary aim, the provision of information to the beneficiaries for their own use, monitoring and evaluating the relevance, efficiency, effectiveness and impact of their inputs and activities must be done by them. A participatory M and E system can also meet some needs at the higher levels, but experience warns against focussing on any but the group's needs until they are strong enough to withstand or accomodate the demands from academics and bureaucrats eager for early collaboration. It is generally best to begin a PME system only to meet a small group's specific needs.

The question of access to the information generated and gathered by a participatory M and E system also needs consideration by members of the group. Questions of confidence and trust must not be threatened by misuse or abuse of information. The primary recipients of the data, the group members themselves, are the rightful owners and anyone else should have access only with the consent of the group. In all cases, the purpose for which the information is to be used must be made explicit, and its use by beneficiaries maximised. Where information is fed through reports to agencies, organizations or individuals who control inputs, the implications must be made clear to group members. For the same reasons that they may wish to withhold information on income from the tax collector, so they may wish to retain other information.

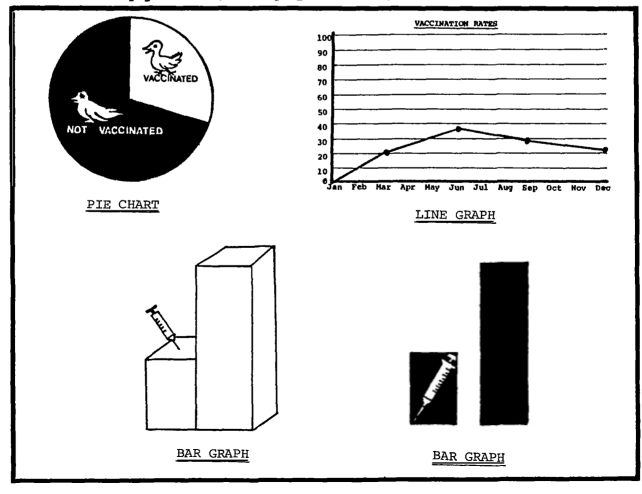


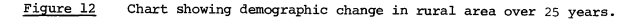
Reporting from a participatory M and E system thus may be a highly controversial matter, with economic, political and social implications. The amount, type, form and frequency of reports prepared from the system is a matter for much in-depth discussion.

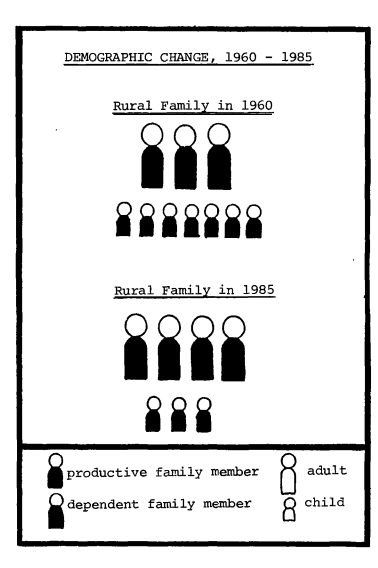
Finally, the presentation of information is also important. The format, the level of language used, and the interpretation often skew the facts, and analysis will reflect these biases. If the group members are responsible for the preparation of reports therefore, they may need help at first. Report writing and graphic presentations are skills which few acquire naturally. The type of presentation will depend on intended users, but when this is mainly for the group itself, simple tables and schematic representations may be the most useful. Discussions on analysis, interpretation and applications will only be fully participatory if the presented information is meaningful to all members. Figures11 and 12 show some examples.

#### Figure 11

Charts showing a thirty per cent vaccination rate by pie chart, line graph and bar graphs.







There are literally hundreds of such charts used in the popular press, magazines and journals. An imaginative fieldworker can help groups develop their own graphic representations.

More specific report forms showing financial information are easy to develop. Figure 13 is one such example.

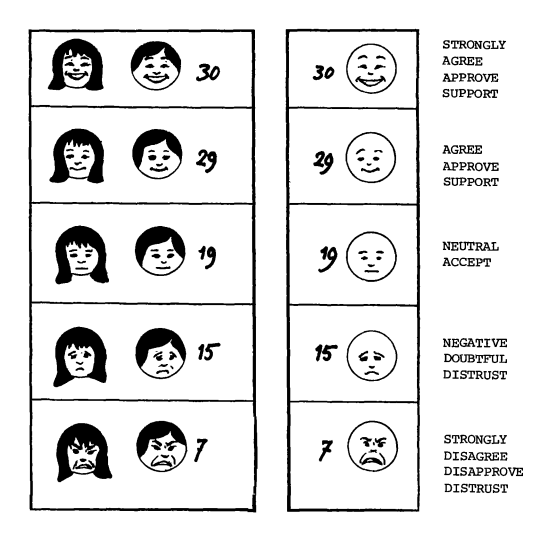
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LOAN REPAYMENT REPORT 1988										
GROUP Poulty	VILLAGE M	G.	o. Solleh							
Name of borrower	Amount of Loan	Amount Repaid	Balance Owing							
Salome Tevita Noi Tem Charoen Aruna Kalasina	2200 3100 1500 3000 1000 3100 1500	2150 2440 1500 2000 900 2000 900	50 660  1000 100 1100 600							

Reporting or presenting people's attitudes is sometimes difficult, but it can be done by pictorial means as shown in figure 14 using faces as on the left, or simpler "rubber stamp" faces shown on the right. Numbers of people in each category can be entered alongside, and if an even simpler grouping is needed, 3 faces may be used instead of 5. These may be accorded ratings as in a 5-point or 3-point rating scale so that the most positive ranks the highest number, and the most negative the lowest number. Such systems may also be used in data collection, especially when data on attitudes, values, standards and opinions are needed.

Figure 14 5 point attitude indicator showing number (or per cent) in each category.



A three point scale may be preferred by groups which find five point scales difficult to apply. A similar rating card may be used for group progress reports shown in figure 15.

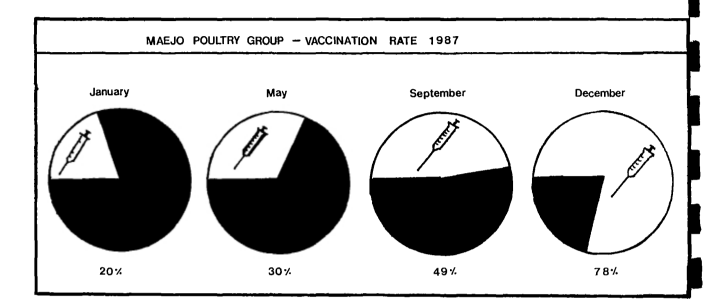
<u>Figure 15</u> Group progress report (for one month) using three point scale

GF	ROUP PROGRESS RE	PORT FOR	MONTH OF	June 19	<i>3</i> 8
	Tasks Done				
	Supplies Purchased				
	Meetings Held				
	M and E Operating				
	Accounts Maintained				
	GO/GP Visits				

To show trends over time, a series of charts, graphs, numbers or pictures may be needed. Figure 16 shows four pie charts, indicating an increase in poultry vaccination rates from 20, to 78 per cent over a one year period. Such charts help people see the relevance of numbers, and make statistics meaningful. Progress can be seen at a glance, and people feel proud of their visible achievements. Even where progress is unsatisfactory, a progress chart helps stimulate discussion based on the facts, thereby helping to identify where remedial action is needed. More routine charts showing production and accounts are illustrated in Figures 17 and 18, while Figure 19 shows an annual summary of group process.

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# <u>Figure 16</u> Chart showing increasing vaccination rates over a year.



## Figure 17 Annual egg production report

	MAEJO POULTRY PROJECT - EGG PRODUCTION REPORT												
	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	TOTAL
Production													
No. consumed													
Number sold													
Income													
Monthly costs													
Profit													

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# Figure 18 Project accounting summary

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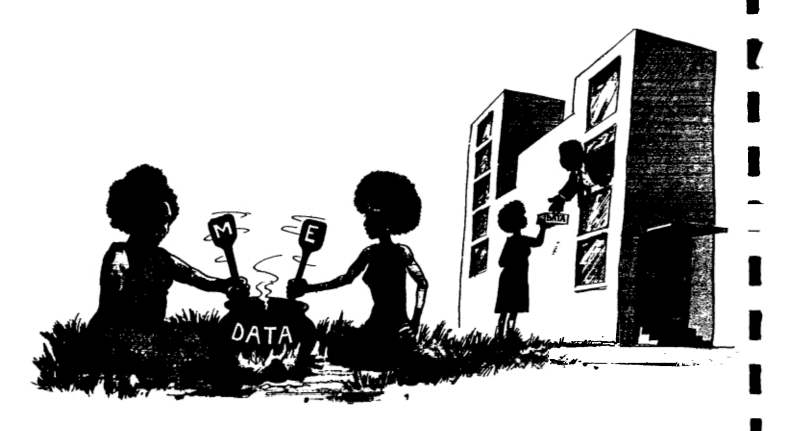
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	MAEJO PROJECT A	CCOUNTING SUMMARY	
Month:	Year:	Report	er:
Item		Debit	Credit Balance
		1 1	
	·····		
. <u></u>		······	
<u> </u>			
			<b>├</b>
			├
			<u>}</u> }
			<u>i                                     </u>
Comments:			
Date	Signed	Check	ed

Figure 19 Group process monitoring chart

	MAEJO GROUP PROCESS MONITORING CHART - 1988											
Process	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Meetings held												
Attendance												
Leadership			-									
Participation												
Consensus												
Tasks Done on Time												
Minutes and Records												
Accounts Maintained												

A group has no primary responsibility to develop a PME system to meet the needs of others. They may choose to provide certain data to outsiders - to donors and others providing assistance - but the PME system should not centre around external needs. Reports required by others may best be accomodated by a separate M and E system which draws on data from both the group PME system and/or other sources. The important point is that at no time should the group's aims and objectives in developing their own participatory system be compromised by demands for additional reporting from outside.



The group can choose to provide certain data from the grassroots to outsiders at higher levels

#### VI. APPLICATIONS AND SPECIAL CONSIDERATIONS

It is not easy to establish a useful and effective M and E system, but the rewards when this is well done make the effort very worthwhile. A monitoring and evaluation system as a management tool helps people make wise decisions about their deployment and use of resources to optimise outputs or results. A participatory approach empowers people to manage their resources, thereby increasing control over their lives as well. A participatory monitoring and evaluation system therefore helps achieve optimal results while increasing people's understanding and ability to solve their own problems.

#### **E**Applications

The various applications and uses of the system depend on the group, its social, economic and political levels, plus the physical, socio-cultural, and political environment in which they live. These also depend on the extent to which the group has access and is willing to break traditions of subservience and docility. Opportunities are only grasped by those who recognize them. For the poorest, opportunities are more likely to be seen as a risk or a threat to be avoided. Hence the need for group organizer/ group promotors initially. Group organizers should establish themselves as someone on the side of the poor, helping to break the cycles of oppression.

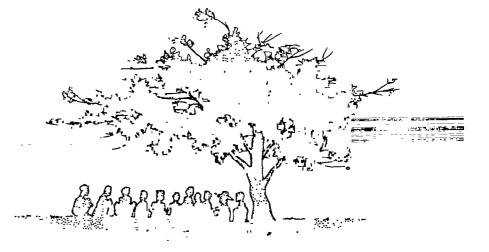
In the first case, participatory M and E provides records of progress to which group members may refer for proof, for justifications and as a visible show of achievements. It also provides data as a basis for constructive discussion, planning, review and revision, and acts as a catalyst to give added impetus, motivation and support to the action. It is a basis for accountability in relation to inputs and outputs, action strategies and assessment of achievement. It signals a need for change and indicates timeliness of inputs. When applied to its logical conclusion a participatory M and E system equips group members to make good management decisions which will enable them to:

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- utilize resources wisely
- increase productivity
- decrease waste and conserve resources
- protect the environment and ensure sustainability
- reduce drudgery and boredom
- enlist cooperation and collaboration
- share responsibility, risks and benefits
- adopt strategies of self help, and thereby contribute to self esteem and human dignity
- make the meaningless meaningful through group learning in an educational partnership
- improve nutrition, health and family well-being
- enhance the status of women and other disadvantaged
   groups
- reduce accidents; increase safety in operationsprotect the rights of the powerless and disadvantaged

Special Considerations

There are some areas which are often left out of M and E systems, and we need to pay special attention to ensure they are not overlooked, since they are important to sustainable rural development. In order to monitor and evaluate people's participation, the status of women, and changes in the environment, we may need to look for innovative methods of data collection and generation. The usual quantitative data may need to be supplemented with in-depth case studies, participant observation, regular site visits with discussion and dialogue about the issues, and so on. These more qualitative M and E techniques are a valid part of a participatory M and E system, and form an integral part of it, especially in social impact analysis. Participation itself can be measured in dozens of different ways, depending on the concepts and purposes people have of people's participation.



= Monitoring Participation

Since people's participation is both a <u>means</u> and an <u>end</u> in the development process, it is important that it be included in the M and E system. As a process which emerges and develops as the project progresses, it may itself undergo significant change. It therefore requires continuous assessment rather than a one-off or "snapshot" exercise. It is difficult to quantify participation, but the following <sup>(2)</sup> provide some examples of quantitative indicators of people's participation:

#### 1. <u>Organization indicators</u>

- \* percentage of people who belong to small farmer groups
- \* frequency of attendance at meetings
- \* changing size of membership during the project
- \* percentage of villagers who know about (have heard about) SF groups
- Adapted from the United Nations (1984) Guiding Principles for the Design and Use of Monitoring and Evaluation in Rural Development Projects and Programmes Rome: UN ACC Task Force on Rural Development.

#### 2. <u>Small farmer group participation indicators</u>

- \* number of SF groups formed
- \* number and percentage of eligible villagers who become members
- \* socio-economic composition of groups
- \* number and attendance rates at meetings, and change over time.
- \* number of person/days of labour contributed to project activities
- \* number and percentage of members
  taking office-bearing responsibilities

Other and sometimes more important aspects of participation are not readily quantifiable, but they may still be assessed by methods such as participant observation, case studies, group discussion and analysis, in-depth studies and information-gathering by group members. The list below gives some of those aspects which can be thus monitored:

- \* leadership development
- \* interpersonal skills development
- \* group strength and dynamism
- \* social support mechanisms
- \* attitudes and behaviour change
- \* collaboration and cooperation
- \* communication skills
- \* initiatives and innovations

In many cases a strong, cohesive, functioning group will use open discussion as their main forum for interpretation of qualitative information, and they may decide to develop and use charts to monitor progress. Charts illustrated in figures 3-19 are examples selected from among many used by small farmer groups in Asia and the Pacific. Creative group organizers and members of small farmer groups can adapt and develop many more to suit their own special needs.

## Women in Development

The monitoring and evaluation of women in rural development remains problematic for many small farmer groups. Their participation as a frequently disadvantaged group is not always easily differentiated, and quantitative data needs to be disaggregated by sex where possible. Institutionalized discrimination against women is not easily recognized by those whose own customs and



prejudices reinforce it by attributing discrimination to biological differences and therefore "in the natural order of things". Monitoring and evaluation of women in development therefore can be a very enlightening process for both women and men who accept as "natural", centuries of discrimination which constrain their productivity. It is in the interests of all therefore to try to break down such prejudice with the data from the M and E system. The following are some indicators used to gather data:

#### 1. <u>General items</u>

- \* percentage of funds earmarked for women
- \* percentage of funds spent on women
- \* number and percentage of households headed by women

#### 2. <u>Project inputs and outputs</u>

- \* percentage of women members receiving direct benefits
- \* percentage of women receiving credit
- \* percentage of recipients of inputs who are women
- \* percentage of women with access to extension services
- \* percentage of trainees who are women

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#### 3. Impact

- \* income, expenditure, savings
- \* health and nutrition
- \* access to land and other production resources
- \* employment and remuneration
- \* time allocation
- \* participation in rural organizations
- \* participation in decision-making

# Environmental Factors

The environment is always an integral part of rural development, and is affected by the changes development brings. For development to be sustained therefore, the way in which natural resources are used, and inputs applied must be monitored for environmental impact. At the village level, environmental sanitation, the hygienic disposal of waste and pollutants is a first step in monitoring the environment. The way in which the natural resource base is exploited is also extremely important, so that an early assessment of natural resources is needed.



Both the physical and socio-economic aspects need to be assessed. Some of the indicators relevant to environmental issues include:

- \* soil loss or degradation
- \* loss or degradation of forests
- \* pollution of water resources
- \* loss of wildlife
- \* incidence of environment-related diseases, disasters, accidents
- \* destruction of fragile or unique flora/fauna environment
- \* treatment and disposal of wastes, residues and by-products

These items may be developed for purposes of monitoring and evaluation in the context of group activities. However they must be identified as early as possible in the life of the project, partly as a consciousnessraising activity and partly to prevent avoidable, negative consequences of group actions.

Environmental issues are often controversial, and there will be those who feel that some environmental costs are legitimate in the pursuit of other social and economic objectives. At least by identifying, monitoring and evaluating selected issues the group can choose which actions to follow so as to minimize damage to the natural resource base and their physical environment, and can take positive steps to replenish, conserve and regenerate renewable resources. A growing awareness of environmental issues through a participatory M and E process can lead to changes in priorities and actions which will have a positive effect on the sustainability of development efforts.

# Health and Nutrition

In the end, all self-help development projects aim to enhance the well-being of one or more sectors of the population. Monitoring and evaluation of the health and well-being of the target beneficiaries of a project is often overlooked unless these are spelled out as specific objectives in the planning of the project. At the very least, development M and E systems should include some regular assessment of improvement or otherwise in nutrition and health of the beneficiaries. For this purpose, the most commonly used indicators are:



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#### 1. <u>Nutrition</u>

- \* Weight for age
- \* Height for age
- \* Weight for height
- \* Percentage of underweight newborns
- \* Food consumption

#### 2. <u>Health and wellbeing</u>

- \* Incidence of selected diseases
- \* Infant mortality rates
- \* Access to potable water
- \* Access to medical services
- \* Social support services

## CONCLUSION

Since many projects for self help small scale rural development require initial support from external resources, some reporting of effects and impact will be needed to provide the justifications of expenditure. While the primary purpose of a participatory monitoring and evaluation system is for the participants' own use, it is usually possible to compile the necessary reports for outsiders from the quantitative and qualitative data collected against the above indicators. However in some cases the need for additional indicators for this purpose may be proposed, and the group may agree to incorporate these in their established system. The <u>primary</u> purpose will however remain that decided by the group for their own use.

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