References

Bureau of Health Policy and Planning. (1998). Ministry of Public Health and Health

Development Plan in Thailand. Bangkok: Sam Charoen Panich

Bureau of Health Policy and Planning, Social Development Association, Krirk University.

 (1996). Situation of the Previous and Current Health development Plans during the 1st - 7th National Economic and Social Development Plans
 (1961-1996). Bangkok: The Best Graphic Design

- Chan Savatsalee .(2540). **Evaluation and Follow up Training** .Bangkok : Office of Welfare Office of Civil Committee.
- Deepa Narayan. (1993). Participatory Evaluation : Tools for Managing Change in Water and Sanitation. Word bank Technical Paper No.207, Washington D.C.
- Freedman Jim.(1994).**Participatory Evaluation Making Project work.** Canada : Division of International Development International Centre The University of Calgary Canada
- Greene, Jennifer. (1987). Stakeholder Participation in Evaluation Design: Is It Worth the Effort? Evaluation and Program Planning. Volume 10
- Jacob Pfohl. (1986). Participatory Evaluation : A Users Guide. New York: PACT Publications.

Jumroon Mikhanorn .(1991) Report on the Evaluation of the First Decade of Primary Health Care in Thailand (1978-1987).Office of the Primary Health Care, Ministry Public health.

Ministry of Public Health Thailand .(1996). Evaluating the implementation of the strategy for Health for All by the year 2000 (1992-1996).Bangkok : Ministry of Public Health Thailand

Office of Primary Health Care, Ministry of Public Health.(1992-1993) The development and implementation of model for remedy of the emerging problems through Primary Health Care.

Office of Primary Health Care, Ministry of Public Health.(1999) Form evaluation Public Health Self-reliance of the community. Office of the National Economic and Social Development Board.(1995).

Social Indicators,1992. Office of the National Economic and Social Development Board, Bangkok.

- Office of the National Economic and Social Development Board.(1996). Vision of the Thai Economic and Society in the Future.
- Paichit Pawabutr. (1994). The Concept of Health for All ,1996-2000. Ubon Ratchathani : Witaya Printing.

Office of the Controller General of Canada. (1991). **Program Evaluation Methods**. Ottawa : Minister of Supply and Services.

Primary Health Care Management Advancement Pragramme .(1993). Assessment the quality of management Module 7 User' Guide . U.S.A. : The Aga Khan Foundation

Puntip Ramasutr .(2540). Participatory Action Research. Bangkok: P.A Living

Roi-Et Provincial Public Health Office.(1996). Evaluating the implementation of Health for All Project.

Srisaket Provincial Public Health Office and The PHC Management Improvement unit.(1989).

- **Primary Health Care information system development for management at the provincial level.** Office of Primary Health Care, Ministry of Public Health Thailand
- Sumrerng Yangrathoke .(1999). Guideline for Implementation Health for All .Nakorn Ratchasima: Ubol Yongsavat
- Uphoff, Norman.(1988). **Participatory Evaluation of Farmer Organizations.** Agricultural Administration and Extension, Volume 30

Uphoff, Norman.(1988). A Field Methodology for Participatory Self-Evaluation of P.P.P. Group and Inter-group Association Performance. Ithaca New York: Cornell Rural Development Committee

APPENDICES

APPENDIX A: QUESTIONNAIRES FOR EVALUATION OF COMMUNITY PUBLIC HEALTH SELF-RELIANCE

BanMooPro		
Evaluation DateMon	nthYear	
Question guidelines for qualitative criteria	evaluation of measurement	Remark
Measurement criterion 1 Organisati	on/ Manpower: Groups of	
people, organisations, and members of		
for running community development		
1) There is a variety of development l		
\Box 0 There are only healthcare v	olunteers.	
□ 1 There are VHVs and leader		
governmental sectors (e.g.	a village leader, members of	
Tambon Administrative Or	ganisation, community	
committees, housewives' g	roup, a youth group etc.).	
2 There are healthcare volun	teers, leaders appointed by	
	local people groups (e.g. an	
	tional therapist group and a	
youth group).		
2) In addition to the landow in Item 1	41	
2) In addition to the leaders in Item 1 acknowledgeable persons (seniors/ex		
involved in development activities.	bents) from various fields	
□ 0 There is none.		
\square 1 There is, but does not parti	cipate in the activities	
\square 2 There is, and participate in	-	
,,,,,,,		
3) Characteristics of majorities of gro	ups/ organisations involved	For Item 3-6,
in development activities.		majorities of
		organisations in
\Box 0 They are organisations set	up by governmental/ external	the community
sectors.		are to be looked
	up by collaboration between	at.
governmental/external sect	ors and the community	
leader.		
□ 2 They are organisations set		
_	tors, the community leader	
and the community membe		
representatives from every	group.	

Question guidelines for qualitative evaluation of measurement criteria	Remark
<u>Measurement criterion 1</u> Organisation/ Manpower: Groups of people, organisations, and members of the community responsible for running community development activities (continued)	
 4) Objectives of majorities of organisations in the community. 0 There are no clear objectives. 1 To solve various problems of the community. 2 To solve community problems and continuously develop for better quality of life as well as being a role model for other communities. 	
 5) Nature of coordination among groups and organisations in the community. 0 There is no coordination. 1 There is coordination occasionally. 2 There is regular coordination and continuous 	
collaboration.	
6) Development network of the local groups with other external sectors.	
 0 There is no network with other communities. 1 There is network solely with public health sectors. 2 There is network with public health sectors and other sectors. 	
Overall measurement criterion: Organisation/Manpower	TotalScores

Question	guidelines for qualitative evaluation of measurement	Remark
Moosuro	criteria nent criterion 2 Budgets available for problems solving	
	ommunity development work	
	ion of funding budgets necessary for solving public	Budgets include
health pro		monies, mate-
		rials, cultures,
	There is no fund raising.	traditions,
	There are occasional fund-raising activities.	natural
	There is establishment of funding groups in the	resources, etc.
	community.	(not including
2) 0		people).
2) Source	s of financial funding used in development work.	
	Financial allocation from governmental sectors.	
	In addition to the allocated governmental funding,	
	there is seeking for supports from other external	
	organisations.	
	In addition to the allocated governmental funding,	
	there is seeking for supports from other external	
	organisations as well as internal fund-raising.	
2)) (T 1 4 11
(3) Manag	ement system to create circulation of budgets.	Look at overall system of the
	There is no management system.	local budget
	There is management process to create budget	management e.g.
	circulation.	methods to
	There is management process to create budget	increase group's
	circulation as well as creating profits.	incomes.
	ion of profits gained from budget management process	How are profits
in public	nealth development.	used for solving
	There is no sharing/utilisation of profits in	problems? In public health
	development work.	area or other
	There is allocation of profits for uses in development of	areas.
	other areas (excluding public health).	
	There is utilisation of profits in various areas of	
	community development including public health area.	
	Overall measurement criterion: Budgets	TotalScores

Question	guidelines for qualitative evaluation of measurement	Remark
Magaunan	criteria	
	nent criterion 3 Operation management: There is	
	ent system for community public health development. d information and data available for community	Updated
developme	-	information
	cht.	means
	There are only general data of the community.	information from
	There are general basic data and data on public health	within the past 1
	problems of the community.	year.
	There are general basic data and data on public health	your.
	problems of the community as well as of the nearby	
	communities.	
2) Uses of	the information/data in development activities.	Communication
	1	system of a
	There are no uses of the information.	community
	There is distribution of information to other community	included media,
	members at the information center or through	people,
	communication system of the community.	broadcasting
	There is distribution and utilisation of the information	center, printed
	in planning and solving community problems.	materials etc.
3) Activity	y plans/projects to solve community problems.	Mainly consider
		public health
	Activity plans are set up by government officials.	plans that may
	They are activity plans that the village leader	exist in forms of
	participated in planning process.	documents or
	Activity plans are resulted from brainstorming of the	meeting
	community members' ideas.	agreements.
4) Implem	entation of the plan.	
	Activities are not carried out as planned.	
	Activities are carried out according to the plan.	
	v 1	
	monitoring and assessment of the activities.	
5) Uses of	community resources, including raw materials,	
	l heritage and natural resources, for public benefits.	
	-	
	There is no utilisation of community resources.	
	Resources are used in solving community problems.	
	Resources are used efficiently. There is value adding	
	and replacement of the used up resources.	
6) Sharing	and allocation of community benefits.	Benefits mean
	·	profits gained
	Banafits are shared only among organizars	from community
$ \qquad \Box 0$ $ \qquad \Box 1$	Benefits are shared only among organisers. Benefits are shared only among certain groups.	resources,
	Benefits are evenly shared among all community	supports,
	members including the poor and the disable.	privileges etc.
Overa	Il measurement criterion: Operation management	TotalScores

Question	guidelines for qualitative evaluation of measurement criteria	Remark
Measure	nent criterion 4 Learning process of the community:	
Learning	and transferring of knowledge in the community	
1) There a	re knowledge sources in the community.	Knowledge sources may be
	There is none.	acknowledgeable
	There are knowledge sources, but only useful to certain	person or a place
	groups such as school students.	holding
	There are knowledge sources that are used for	collection of
	transferring knowledge to other target groups in the	various field
	community.	knowledge.
2) Method	ls of knowledge transferring in the community.	
	Documents, printed materials and broadcasting center.	
	Meeting and training sessions.	
	Group discussion, experience sharing or participatory	
	learning activities.	
3) Target	groups that knowledge is transferred to.	
	Knowledge transferring to descendants in a family.	
	Knowledge transferring to people in the community.	
□ 2		
	outside the community.	
Ov	erall measurement criterion: Learning process	TotalScores

Ques	tion guidelines for qualitative evaluation of measurement criteria	Remark
Measuren	nent criterion 5 Participation of the community in	
	ent process	
work.	of groups and people involved in development There are only groups of government officials and related community leaders. There are groups of government officials, related community leaders, and other local groups' leaders. There are groups of government officials, related community leaders, other local groups' leaders, and community members.	Focus on variety of groups and people involved in development activities, e.g. female villagers' group, seniors, youths, healthcare volunteers, etc.
	ion of community members participated in ent activities. Less than half of the target group (< 50 %). Three quarters of the target group (50-75 %). Most of the target group (> 75 %).	Select the project plan involved by the entire community members. If there is none, select the activity with certain target groups and estimate % proportion from the total target number.
developme	ation level of community members in the ent. Participation in implementation step. Participation in planning and implementation step.	Consider how community members participate in most of the development activities.
\square 2	Participation in planning and implementation step. Participation in planning, implementation, monitoring and assessment process.	
Overa	ll measurement criterion: Participation of the	TotalScores
	community	

A student of the Degree of Master of Public Health Learning of the Workplace Programme (Roi-Et groups)

Working as Division of Human Development and Primary Health Care , Roi - Et Provincial Public Health Office

Potential evaluation and development of community public health self-reliance

:Case study at Ban Nonglub ,Moo 2 ,Napho Tambon, Muang District ,Roi-Et Province

Sequence of Presentation

- 🗷 Background and Rational
- Project Description
- Project Evaluation
- Conclusion and Discussion
- Recommendation

Background and Rational

Thailand, since there had been determination of public health development objectives aiming for Health for All by the year 2000.

In 1993, the Ministry of Public Health then established a rapid public health development project using Primary Health Care strategies to achieve *Health for All.*

Measurement Criteria of HFA

Three groups of measurement criteria were imposed as follows:

- Group 1 : Community ability to obtain health Basic Minimum Needs, (BMNs)
- Group 2 : Community ability to have public health self-reliance, and

Group 3 : People's health insurance and access to health services

Assessmentation of HFA

The Ministry of Public Health employed the 3 measurement criteria in assessment of the

"Health for All"

project outcome

at village/community levels during 1993-198.

1

Development the measurement

In 1999, the analysis of Office of PHC, which is responsible for building up strength for communities and *measurement criteria gr 2*.

-Development the measurement criteria to measure public health self-reliance of communities ,

- and promoted for assessment of community public health self-reliance in every province from the 2000 financial year onwards. Development the measurement (continue)

Because there were weaknesses in some items of measurement criteria Group 2

- adopted in evaluation of the community public health self-reliance due to their unsuitability with the current situations.

The key principal and objective of developing these measurement criteria

-To use them as guideline directions or goals for public health development in communities.

-To find any existing weaknesses in public health development.

The problem for implementation

There was some changes in the model of the measurement criteria .-

1) Changing of factors indicators of measurement.-

-In the past (1993-1998)

the indicators evaluated quantitative structure for implementation of elements of PHC.

The problem for implementation (continue)

-New improvement (1999)

- The indicators evaluated the quality of community development, and

- consistency with the strength of the community as the goals of The 8th National Social and Economic Development Plan (1997-2001). The problem for implementation (continue)

2) The assessment model in the past .-

-Focus on quantitative evaluation activities.

-Monitoring and assessment process was conducted by governmental officials.

-There was no participation of the community in evaluation process or learning of self-development process.

The importance of problem

- The problems occurred,

- leads to discontinuity and instability of the community development project for Health for All.

Problem - solving solution

-To adjust the evaluation methodology.-

- by allowing participation of the community in the process of evaluation and continuous development of the evaluation outcome.

The problem solving selection

-Implement the pilot project

"Potential evaluation and development of community public health self-reliance"

The outcome of this project will be beneficial to development of a model for evaluation of community self-reliance at provincial level in the future. Sequence of Presentation • Background and Rational • & Project Description • Project Evaluation • Conclusion and Discussion • Recommendation

The goal of project

-To development an appropriate model for potential evaluation and development of community public health self-reliance.

General Objectives

1

-To study the model for potential assessment and development of community public health self-reliance. -To promote participation of the community in assessment process and in development of public health self-reliance within the community.

-To examine the application model of the outcome data, from evaluation process by the public health self-reliance measurement criteria, in community health development.

Methods

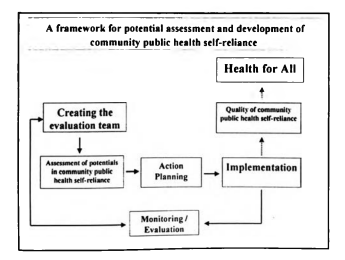
The operational model employed in this project was modified from the model of

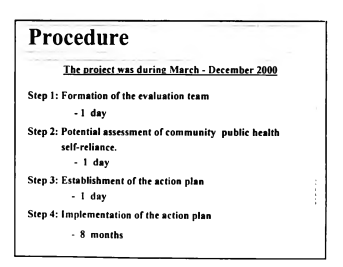
Participatory Monitoring and Evaluation (M&E) by using of evaluation outcomes for continuous improvement and development process.

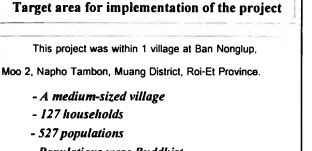
The meaning of Participatory M&E • is a process of collaborative problem-solving through the generation and use of knowledge. It is a process that leads to corrective action by involving all levels of stakeholders in shared decision making." (Deepa Nareyan, 1993)

Key Stages in Participatory M&E

- Stages 1 : Preparation
 - · Deciding on the need for an assessment
 - Determining the cost and time available
 - Identifying a lead participatory monitoring / evaluation
 facilitation
 - •Training the team of monitoring / evaluation facilitators
- Stages 2 : Participatory Assessment, Self-Evaluation, and Analysis
- Stages 3 : Action Planning
- Stages 4 : Dissemination of the result







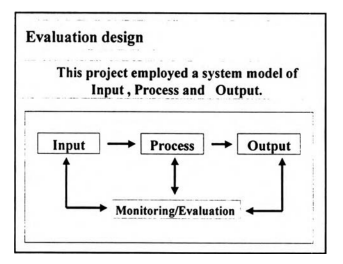
- Populations were Buddhist
- Main occupation was Rice farming
- Average family income was 25,000 Baht
- per annum.



- Background and Rational
- Project Description
- 🖉 Project Evaluation
- Conclusion and Discussion
- Recommendation

Purposes

The purpose of the project evaluation was to detail the process and the outcome of 4 operational steps of the project.



Data collection method

Method

Qualitative data collection method

The instruments.-

- 1. Questionnaires for potential evaluation of community public health self-reliance, revised by the Office of PHC,MoPH 1999.
- 2. Participatory observation was adopted to collect data on participation of the evaluation team in 4 steps procedure.

Data analysis		
. Analysis of individual me	suren	nent items comprised of 2 score level
- items with 0-1 score	s :/	Need improvement
- items with 2 scores	: F	Pass the standard criteria and the level
	:	should be maintained and developed.
comprised of 4 score level	suren	nent criteria and the overall picture
	suren	,
comprised of 4 score level	suren	nent criteria and the overall picture
comprised of 4 score level Need improvement	suren	nent criteria and the overall picture Scores between 0 - 25 %

Data analysis (continue)

3. Analysis of data on participation level of the community members

-by observing participation throughout the assessment and development activities.

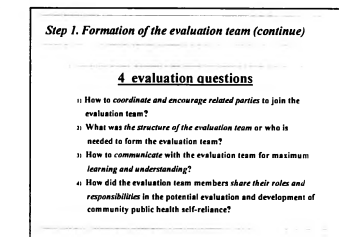
Results

The project was implemented according to the step procedure set out in the plan. The evaluation procedure and outcomes of each step are detailed as the followings:-

Step 1. Formation of the evaluation team <u>Objectives</u>

-To prepare the evaluation team in terms of information

-To establish the Director Board for Potential Evaluation and Development of Community Public Health Self -reliance.



Step 1. Formation of the evaluation team (continue)

<u>3 Procedure and Process outcomes</u>

1) Liaison with the related parties:

-The officers of the Health Center were the key coordinator responsible for liaison with other related parties in the community to participate in the evaluation team.

-Total of 35 related persons contained.--the groups of community leaders, governmental and non-governmental officials. Step 1. Formation of the evaluation team (continue)

3 Procedure and Process outcomes

2) Providing information for the evaluation team:

3) Sharing roles and responsibilities of the evaluation team:

Step 1. Formation of the evaluation team (continue)

Conclusion

-The evaluation team was prepared with the information meeting session to understand operational details of the project.

-In this stage there was also allocation of responsibilities among members of the evaluation team by forming the Director Board for Potential Evaluation and Development of Community Public Health Self-reliance.

Step 2. Identification of potential levels (continue)

How?

2 Evaluation questions

1)Was the management to help the evaluation team

review data on village circumstances to identify potential levels of the community public health

2) What was the potential level of the community

self-reliance, correct and close to the actual level?

Step 2. Identification of potential levels of community public health self-reliance

Objectives

The evaluation team .-

-To gain knowledge and understanding of current village circumstances, and

-To identify potential levels of community public health self-reliance, correctly and close to the actual levels.

Step 2. Identification of potential levels (continue)

2 Procedure and Process outcomes

- 1) Management techniques in order for review village circumstances and to identify potential levels.
- 2) Conclusion on potential levels of the community public health self-reliance.

Step 2. Identification of potential levels (continue)

public health self-reliance?

Conclusion

The operational procedure for identification of potential levels involved.-

-Reviewing of the village circumstances and identifying of self-reliance potential levels.

-This information will be valuable in the planning of action plans to solve problems and to develop community potentials. Step 3. Establishment of the action plans for potential development of community public health self-reliance

Objectives

The evaluation team .-

-To determine development goals,

- -To summarise the weak points obtained from the assessment process,
- -To analyse and propose the means for resolution and improvement, and
- -To establish the action plan for potential development of community public health self-reliance.

1) How did the evaluation team seek for techniques to improve and develop community potentials? 2) How were the activities, plans and project integrated?

3 Evaluation questions

Step 3. Establishment of the action plans (continue)

s) What were the components of the village's action plan?

Step 3. Establishment of the action plans (continue)

2 Procedure and Process outcomes

- 1) Seeking of means for improving, solving, and developing potentials of the community.
- 2) Establishment of the action plan for potential development of the community public health self-reliance.

Step 3. Establishment of the action plans (continue)

Procedure and Process outcomes (continue)

A summary of the action plan

The action plan comprised of 5 major plans including:

- 1) Potential promotion and development of the community participation
- 2) Fund raising
- 3) Improvement information system
- 4) Development the community learning process
- 5) Other development

Step 3. Establishment of the action plans (continue)

Conclusion

In establishment of the action plan,

- The evaluation team imposed the development goals for each individual set of the measurement criteria,
- -summarised the weak points gained from the evaluation in Step 2,
- proposed the means for improvement, and

Step 4. Implementation of the action plans (continue)

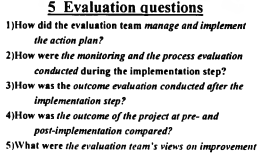
- integrated with existing plans of related organisation into the action plan of the village.

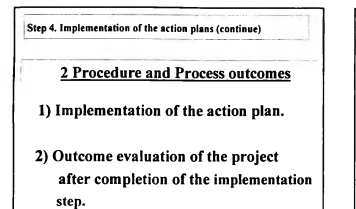


Objectives

The evaluation team.-

- -To implement the action plan established previously, and
- -To monitor the implementation outcome.





Problems identified prior to	Development articities	De vela panent aut ragare
The group of homewhen group existed before commercement of this project. Evaluation of corrent illing situation indicated that - It was formed by supports from governmental sectors. - Mejorities of its members dilucon understand its objectives and goals. - Operation of group califilities on a disentiamous and its acto idee were not clear.	- Organise a warkalaop meeting for the group of housewiver group with supports from Cammunity Development Warkters, the Tambon agriculturist and the village inder for reviewing of their roles and their noles and thations as well as finding the clear group.	• The group members met for group discussion. • All participated is determination of the group's objective and relex. • Election of the president and committees. • Open for membership. There were 18 existing members. • The present activities of the group involved promotion of uppermeasing vacapations such as: elab weaking, which received 20,000 hait supperformance of the group involved for group involved of the present from the Tamban agricultural office in September 2000 as a budget for weaking memberial on deplayment. All present, products of the group including "Pathwar and plain collable were suitable for parchase but handle and excludes. There was circulation of the budget savilable for parchase but handle and earlife the village. There was shored among the members.

Summary o		comes according to the development plan e Youth Group. Development outcomes
prior to implementation	activities	Des exopment outcomes
The York group was formed by similar process as the group of housevive groups, that his - Revived supports from governmental activity. - Naperts - Maperts -	Organised meetings for the years of the support forms the village basker, the Tambas Administrative Organizations commu- ally devices and devices and the Tambas agriculturitie. Tambas agriculturities of the summittees as well as determination of the promission of the summittees as of the summittees as of the participated the summittees as of the summittees of the summittees as of the summittees and the summittees as of	After the process evaluation and creation of the development phase, the group combined and participated in determination of its objectives, in rates, and its activities. There were 28 doesnews. At present, the tangkibe projects included musik-some cultivation, which received 5000 hairs apparer from the Tambon Administeriority Corgonization in August 2000 as a badget for row materials and for building a memory bases. The group some data materials and for building a memory bases. The group some data manary has we with 2.5m 1 Mam to dimension for multivase with 2.5m 1 Mam to dimension for multivase were data and has developed and effective data and has badget from celling of multivasm produces.

Problems identified prior to implementation	Development activities	Development outcomes
The tillage child-society was loosely formal of 1999. The archites of the group were not clear and discontinuous. There was a proup meeting or was enterned arguministica. There was lack of challention within the group/remannity.	 Organized a discussion mering for the leaders of the group with perticipation of public leads affers responsible for chead agrenduration. Community Development Workers and members of the Tambon Administrative Organization is every the rates and activities of the group a well as coardination with collaborative actures, both with and activities of the group a well as coardination with collaborative actures, both with and actuality the set of the community. 	There was a survivag of the village chill-accivity sumerication locker's gramp with a percliquistics of the head ergoniseiton survivaes in creden, discuss and impose circar adjucturing and creden in holicities and planning of community development projects, organishing a referentiation and working on a credition of the Tambon Administrative Organisations. There were then all workshors in the braders gravp frame variations in the workshors in the braders gravp frame variants in the members in the braders gravp frame variants into there was an increased properly. It was doned that there was an increase in the gravp's rules in preparing licen and planning the community architicht, repectingly with management of badgets in perfamary health core supporting fund section. The manifestions and planning in the constraints and excitations and planning an origonal and excitation. The associations also places a greater rate in brainsterming and planning as we mainly contributed by the VIIV's group in the past.

Summary of implementation outcomes according to the development plan for the VHVs Group		
Problems identified prime to Implementation	Development articities	Development outcomes
The VIV group may provide regimmediate for 18-11 manufactors matching professional and the second second profession of the VIV- located of transmission of the analysis of the second second manufactors and second second manufactors and second second second second second second second second second second second second second frame second second second second frame second s	A serving one setting the day hards corr relations group, and strended the Willow bracks will be the service and the public sector and the public sector and the public sector and the sector and the sec	 All VIVs tree to formed and table to capital details failer architely in the resonance public basis development plan (e.g. who were the archites, here, when and who are re-possible 7). There were re-possible 7). There were are provided by the second provide program of the inplement ratios, to review and provide relating as the basis deficers or Ald beckniques, and ming of conduct hour resonant. For All beckniques, and ming of conduct hour resonses. Participation is nearly associated cleaning up company heigh houring houring to the trans. Mathematics and influences of the insplements of the All beckniques, and ming of conduct hour public heath officers in training the family heath inserve some are provide. Participated with the public heath officers in training the family heath inserve some of the community primary heath care enserve by densing up and organizing the family and well-constantly.

Problems birggifted prior to implementation	Development activities	Development outcomes
In factor backs don't group to use or of the princip backs the Physicis backs. The Physicis backs or extragance plan restances of the physicis back or extragance plan particle for extragance for extragance of the physicis and physicis backs of the physicis back of the physicis back of the methy and extragance for a random parameter for the factor of the physicis of the physicis back of the physicis back of the physicis of the physicis back of the physicis back of the physicis of the physicis back of the physicis back of the physicis of the physicis back of the physicis back of the physicis of the physicis back of the physicis back of the physicis of the physicis back of the physicis back of the physicis of the physicis back of the physici	 The VID's group cells have dig with the fixed public basilit offlexes recorded ano- re-presentative from record family by subsetting instrumented parame with were ready for the ann-day invalids for the family health leader's reserve. 	• The VIIVs process estimation with the local path: bendle filters emission of the response in the family health bendler's response for the response in the family bendle in the response in the family of the transmission of the Viitsen of the V

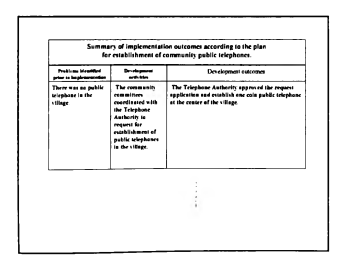
,

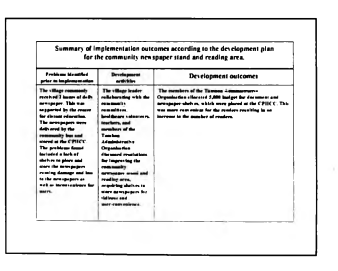
	for formation of the	
Problems Mentilled prior to implementation	Dresis parent arthebin	Des elspment antenmes
There we as manually reading group in the village, is a plan in the village, is a plan in the village, is a plan in manuscreation and a speci- man starting and starting amore, in food rabing amore, in food rabing amore, in food rabing amore, is food rabing amore, is description of the start resumming down in particular the start resummers, is a start	The stlage is note cells have determined users or and state mentions and state mentiog to labora the plan for- muching and the plan for- muching and the system functions and stagered beaufile of the group.	A failur og ordenator hefterord die die prog om ordereigt im mehrer. Arverdige i die använden af die village använg, ook anväler om is held a 200 Abit dies and is diged ift held oordenatieft for Jamet heits bishelig gezeg van eingend an geze kapt 2000. There were 70 mentere at die die die falle og, arvendig be 43.48% of die sind handrabel. The ongie articities of die fanding gezeg included menoring and eventige menong words is its men wieren and people is the community. The store was is its menoring die semantere entereding being gezeg mendere.

		mes according to the development plan ater supply funding group.
robiens identified prior to implementation	Development activities	Development outcomes
The commutity water apply facility tail heres built ar appreciativity 2 years by another than the declangeral lensus, are Department. It and the second second second second and the second second second second and the second second second second and the second s	The community communities conducted meetings to discum- and seek for resolutions for better management of the familing group. The communities sufficient persons respansible for releasing and limiting water supply for the members. They were also is collect uniter for- accessing to the marks. They would meeting the sead months. They would meeting collected.	The nume facilities were better basked and there were chore responsible persons. The villagene received aufficient water supply for their ensumption. The community water supply facility person for a of percent three was 500 hada analogy purits from water for charges and the group had accumulated unving of 6,800 halo.

		ses according to the development plan Health Care Center (CPHCC).
Problems identified prior to implementation	Development activities	Development outcomes
The CFRCC located as a human of a VIIV The services human of a VIIV The services human and a VIIV The services human and the CFRCC and present services of the Ald, the Village sampager Ald, the Village sampager and autors based gene consent match, pekilk based harms, general antice sets.) Problems fraudit lackaded hudequark medicines and medical coefficient, service days was mainly responsible by the human server, the place was not well arguabach, and lack of securents and updated hubernaction.	- The group of VHVs in collaboration with the local public booth differen counter and the encoder and the happen counter, in the same time or conducting programs to provide continuous educations to the VHVs.	 The same place of the CHICC was improved by piceling a size divery same place indirecting the same of the CHICC and the siling's swrapsper stand and regarding errors. The center inducting surveysing was released and argument. There was addition of ensure state baseds and regarding errors. The full argument of the state and regarding of the full argument of the state and is stated of the state parameters, data an aprending of communication for the state parameters, data are spreading of communication for the state parameters, data are spreading of the state of the state parameters, data such as examinatly primary meets and annupuli s larvar data.

Problems Mentilled prior in Implementation	Development arth Mes	Development outcomes
There was one concernent the efficiency of the resolution of the efficiency of the breacheristic set of the breacheristic set of the breacheristic set of the breacheristic set of the the the efficiency of the set of the efficiency of the set of the efficiency of the set of the set of the efficiency of the set of the se	The efflage leader including VIIVs, have groups' bedres, and estimates reviews discussed and or ap improvement and development plans for brandstatting in terms of bath searchest and here development plans for here trigge and news. Have bigge and news brandstatting by do efflage badro and community seniors.	The tilling basic period of and promotion over supervisition to enclosed optimize basics, the resultminity remaining and land group representative must be encounting to enclosing encounting on other a registrarium basis for reserving of breaktantes and the breaktanting topics.



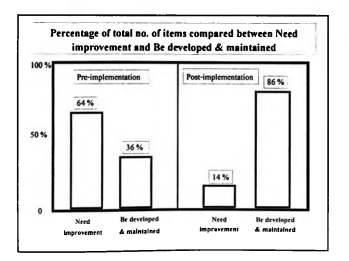


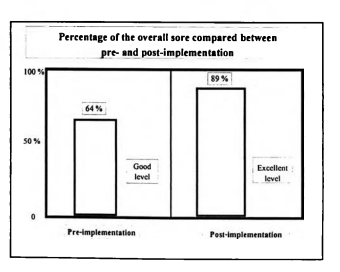
Formers in the Tambon There were two formers interested and
Village considerably agriculturies commencing integrated farming by dhiding theil incide of Kombiege provided forming handing and and understanding in formation shout about integrated concept ideas and forming techniques in and about efficient doing integrated forming techniques in doing fitting techniques in and about efficient exce of the land. forming, planting and transport of the land.

Problem Meadled Development Development outcomes
prior to implemented an activities
There are 25 Biols of divergence paths and which was manufact. The charge paths and which was manufact. The charge paths and be different paths and be different and paths and paths and be different and paths and

		by	types of th	e measi	irement cr	iteria.			
	Na			plement		•		plem entation	
Messarement criteria of t	of items	Need		Be developed & maintained		Need improvement		Be developed	
		·	*		*		%	•	*
1. G	er 6		66.67	2	սո			6	
2. Bodget/laput	4	Â.	100		•	1	25.00	ī	75.00
. Management system	6	ı	58.00	L	50.00	1	16.67	5	ຍມ
Learning process	J	2	66.67	1	ແແ	1	ננ נג	2	66.67
S. Participation	ſ	Т	נג נג	2	66.67	0		3	100
Total	22	14	6).64	8	M.M	L	13.64	19	86.34
No. of Hemi									

			-	aith seif-reils measurement			
Measurement criteria	Total score	Pa	re-implen %	entation level	Pe: score	it-imple %	ementation level
1. Organisation/manpow	er 12	8	66.67	Good	12	100	Excellent
2. Budget/input	8	2	25.00	Need improvement	5 nt	62_50	Good
3. Management system	12	9	75_00	Good	н	91 67	Excellent
4. Learning process	6	4	6 6 67	Good	5	83.33	Excellen
5. Participation	6	5	83_33	Excellent	6	100	Excellen
Total	44	28	63.64	Good	39	88.64	Excellen





,

Step 4. Implementation of the action plans (continue)

<u>conclusion</u>

The assessment of the implementation process comprised of 2 major steps, which were the 8-month implementation step (May-December 2000).

-In the first step,

-The evaluation team allocated responsibilities for each team member to carry out activities including coordinating with related parties.

-The Director Board was responsible for monitoring and supporting the implementation of the action plans.

Step 4. Implementation of the action plans (continue)

<u>conclusion</u> (continue)

-The second step,

-After completion of the implementation step by conducting the evaluation team meeting to conclude the outcomes of the implementation and reassess the community potential levels in public health self-reliance using the same evaluation questionnaires.

The evaluation outcome indicated an improvement tendency of the potential levels in community self-reliance.

Sequence of Presentation

- Background and Rational
- Project Description
- Project Evaluation
- 🗷 Conclusion and Discussion
- Recommendation

Conclusion and Discussion

The application of *Participatory M&E* was considered.-

-To be an appropriate operational model for promotion of community involvement in potential evaluation and development of community public health self-reliance.

Conclusion and Discussion (continue)

-Its operational procedure, which comprised of 4 steps

-allowed and promoted opportunities for community development related groups to involve throughout the process.

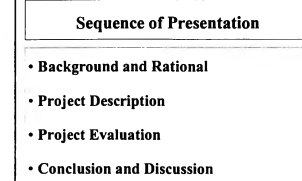
Conclusion and Discussion (continue)

-Seeking for alternatives in solving problems and developing the community was achieved by.-

-analysing and comparing the development goals of each measurement criteria with the development weak points obtained from the pre-implementation assessment.

This enabled them to see direction for improvement and development clearly, and to establish the action plans for the community effectively with corresponding to actual problem conditions and community situations. **Conclusion and Discussion (continue)**

This led to an effective implementation of the plans and eventually to an improvement in public health self-reliance levels of the community.



• 🛎 Recommendation

Recommendation 1.Operation management for continuous improvement and development to achieve the goal of each

and development to achieve the goal of each measurement item required serious and continuous operation of 2 systems.-

- 1.1 Operation management system within the community.
- 1.2 Support system from related external
 - organisations including.-
 - governmental sectors,
 - local groups, and
 - non-governmental sectors.

Recommendation (continue)

2. In using of Participatory M&E model for evaluation and development of community public health self-reliance,

-The local public health officers are considered to be the main coordinator in the area and need to concentrate on every step of procedure.

Recommendation (continue)

3. The appropriate time for reassessment

-During August-September as it is the end period of the financial year.

-The assessment process would correspond with the annual evaluation and plans of governmental sectors and of the Tambon Administrative Organisation, facilitating the integration of the activity plans and projects.

Recommendation (continue)

4. Utilisation of the evaluation data.

-The community should regularly inform its members of the evaluation data including.-

-the outcome data from implementation of various project activities .

In addition, there should be a system for compilation of annual evaluation and development data to compare the progress of future operations.

Recommendation (continue)

5.Policy recommendations

-Governmental sectors should promote and support an application of Participatory M&E method in assessment and development of other areas in a community.

Recommendation (continue)

5.Policy recommendations (continue)

-A community should be developed in order to better control and supervise its own development works,

whereas the roles of government officials will be coordinating, supporting and facilitating rather than controlling and supervising.

Recommendation (continue)

5. Policy recommendations (continue)

The Office of PHC as an owner of the evaluation instruments and an organisation that supervises the national health policies - should revise and improve the instruments regularly with corresponding to the current economic and social situations.

Thank you

Mr.Khomron Chaisiri, the Nongkhai Provincial Chief Medical Officer
Mr.Jaturong Theerakranok, the Rol-Et Provincial Chief Medical Officer
Ms Sumnouw Wangvun, the head of Human Development & PHC
Ms Wanida Wirakul, the Co-advisor
Associate Professor Dr.Sathirakorn Pongpanich, the Advisor
Staff of Napho Health Center and governmental sectors ,NGOs
The community Leaders of Ban Nonglup

CURRICULUM VITAE

**

.

14 A

Name:	Boonlerd Pimsak
Date of birth:	12 August 1960
Sex:	Male
Nationality:	Thai
Education:	
	Master of Public Health (Health System
	Development) Chulalongkorn University
1991-1994	Bachelor of Public Health Mahidol University
1979-1981	Certificate of Public Health College of
	Public Health Northeastern Khonkan Province
Employment:	
1997-Present	Public Health Technician Officer
- 1	Roi-Et Provincial Public Health Office
1981-1996	Health Worker
	Phonsai Disrtict Public Health Office, Roi-Et Province
Mailing Address:	142 Moo.2, Donglan Tambon, Muang District,
	Roi-Et Province 45000, Thailand