

PEMERINTAH PROPINSI KALIMANTAN SELATAN BADAN PERENCANAAN PEMBANGUNAN DAERAH

JALAN JENDERAL SUDIRMAN NOMOR 19 KOTAK POS 175 BANJARMASIN - 70114

Fax. - 52332

Telp. (0511)

- 57027 - 57023

Nomor

: 100/140 /Lit/Bapp

Banjarmasin, 18 Oktober 2000

Lampiran Perihal

: Kesediaan Untuk

Kepada Yth.

Menyampaikan Materi

Ibu Ir. ANNA MARIA M, MSc.

di -

BANJARBARU

Dalam rangka mengantisipasi pemberlakuan Otonomi Daerah yang direncanakan pada bulan Januari 2001 sinergi UU No. 22 Tahun 1999 tentang Otonomi Daerah dan UU No. 25 Tahun 1999 tentang Perimbangan Keuangan Pusat dan Daerah, Bappeda Propinsi Kalimantan Selatan bekerjasama dengan Japan International Cooperation Agency (JICA) akan mengadakan Seminar Pembangunan Daerah menghadapi era otonomi daerah.

Agar acara seminar ini berjalan sesuai yang diharapkan, kami minta kesediaan Saudara untuk menyampaikan materi pada seminar tersebut di atas dengan topik:

GRASS-ROOT PROJECT DI UPT JILATAN ALUR

KABUPATEN TANAH LAUT

Adapun jadwal penyampaian materi dimaksud pada :

Hari / Tanggal

: Senin / 13 Nopember 2000

Waktu Tempat : Jadwal Terlampir : Ruang Rapat Lantai II

Bappeda Propinsi Kalimantan Selatan

Diminta bahan makalah sesuai judul tersebut di atas, disampaikan paling lambat tanggal 9 Nopember 2000 pada Bappeda Propinsi Kalimantan Selatan, Bidang Penelitian.

Demikian disampaikan, atas perhatian dan kesediaannya diucapkan terimakasih.

> KETUA BAPPEDA PROPINSI KALIMANTAN SELATAN

Prof. DR. ISMET AHMAD Pembina Utama Madya

NIP. 130 287 326

JADUAL SEMINAR BAPPEDA-JICA 13 – 14 NOPEMBER 2000

Program	Presenter	Moderator	Waktu
	Senin, 13 Nopember 2000		1 55 55 DO AA
Registrasi Peserta	Organizing committee		08,30 = 09,00
Acara Pembukaan; Sambutan Steering Committee Sambutan JICA Indonesia Sambutan Ketua Bappeda	Drs. Zulkarnain ? Prof. DR Ismet Ahmad, MSc.		09,00 = 09.10 09.10 = 09.20 09.20 = 09.30
Presentasi:			
 Otonomi Dacrah dan Pembangunan Dacrah; 	DR. MOCHIZUKI Yoshizo (JICA Expert to BAPPEDA)	Ir. Sefek Effendie, ME.	09.30 - 09.55
 Pengembangan DAS Riam Kanan 	Ir. Endang Camsudin, Msi. (BAPPEDA)	Ir. M. Arsyadi, ME	09.55 - 10.20
 Perencanaan pengembangan daerah di lahan alang-alang 	OKA Naoko (JGRC Japan)	Prof.DR. Ismet Ahmad, MSc.	10.20 - 10.45
 Grass-root Project di UPT. Jilatan Alur Tanah Laut 	Ir. Anna María M, MSc. (Lambung Mangkurat Univ.)	Eddy R. Waas, SE.	10.45 - 11.10
Coffee break			11,10 - 11,30
5. Pengembangan KAPET Batulicin	Ir. Soedarto Kartodiharjo (Daily Executive Director)	Ir. Aksan Zuzaimah	11.30 = 11.55
 Gerakan Sasangga Banua & One-village one product 	Rudi Rosyadi, S.P. (BAPPEDA)	DR. Ir. Isra, MS	11,55 – 12,20
 Pelayanan kesehatan untuk bayi dan ibu hamil dan pendidikan untuk penyandang cacat 	Ir. Rahmadi Kurdi, MSP (BAPPEDA)	Ir. Syamsi Ardi	12.20 - 12.45
Makan siang dan Sholat			12.45 – 13.4
 8. Pengantar mengenai beberapa berapa JICA: Program kesehatan ibu dan anak Informasi mengenai 'training course' di Jepang 	WATANABE Y. (JICA Jakarta) TANAKA T. (JICA Jakarta)	Prof. DR. Ismet Ahmad, MSc. Prof. DR. Ismet Ahmad, MSc.	13.45 - 14.10 14.10 - 14.3
 Pengantar mengenai kegiatan LSM. 	Ir. Irfani Hazransyah, MM (Pusat Pengembangan Sumber Daya dan Ekonomi Masyarakat)	Ir. Nordiansyah, ME.	14.35 15.00
Diskusi dan Tanya jawah	Prof. DR.Ismet Ahmad, MSc.		15.00 - 16.00
Coffee and tea	Selasa,14 Nopember 2000		16,00-sclcsa
Kunjungan ke DAM Riam Kanan	ос		08.00 - 12.0

PROCEEDING SEMINAR REGIONAL DEVELOPMENT TOWARD REGIONAL AUTONOMY IMPLEMENTATION

BANJARMASIN, NOVEMBER 13, 2000



REGIONAL DEVELOPMENT PLANNING BOARD (BAPPEDA) SOUTH KALIMANTAN PROVINCE

AND



JAPAN INTERNATIONAL COOPERATION AGENCY
(JICA)

<u>Program Schedule of The Seminar</u> November 13th, 2000

Program	Person in Charge	Moderator	Time
Participant registration	Organizing committee		08.30 - 09.00
Opening Ceremony; Steering Committee Speech Opening and Speech	Mr. Sefek Effendie Mr. DR. Ismet Ahmad		09.00 - 09.10 09.10 - 09.20 09.20 - 09.30
Presentation:			
Decentralization and regional development;	Mr. DR.MOCHIZUKI Y. (JICA Expert to BAPPEDA)	Mr. Sefek Effendie	09.30 - 09.55
Environmental improvement of DAS Riam Kanan	Mr. Endang Camsudin (BAPPEDA)	Mr. M. Arsyadi	09.55 – 10.20
3. Regional development plan hillside in alang-alang area	Mrs. OKA Naoko (JGRC Japan)	Mr. Ismet Ahmad	10.20 – 10.45
4. Introduction of a grass-root project in UPT. Jilatan Alur Tanah Laut	Mrs. Anna Maria Makalew (Lambung Mangkurat Univ.)	Mr. Syamsi Ardi	10.45 – 11.10
Coffee break		-	11.10 – 11.30
5. Introduction of KAPET Batulicin	Mr. Rempu Sora Rayat (Director of Planning)	Mr. Syamsi Ardi	11.30 – 11.55
6. Gerakan Sasangga Banua & One-village one product	Mr. Rudi Rosyadi (BAPPEDA)	Mr. M. Arsyadi	11.55 – 12.20
7. Health care service for maternal & infant mortality and a education for handicapped children	Mr. Supriyanto (Unlam) & Mr. Arvin Dyanto (Min. of Health)	Mr. M. Hatta	12.20 – 12.45
Lunch and prayer time			12.45 – 13.45
 8. Introduction of JICA activities: Maternal and child health handbook project 	Mrs. WATANABE Yoko. (JICA Jakarta)	Mr. Ismet Ahmad	13.45 – 14.10
 Information on group training course 	Mr. TANAKA T. (JICA Jakarta)	Mr. Ismet Ahmad	14.10 – 14.35
9. Introduction of NGO activities.	Irfani Hazransyah (Centre for economic and human resources development)	Mr. Nordiansyah	14.35 – 15.00
Discussion	Mr. Ismet Ahmad		15.00 – 16.00
Coffee and tea			16.00 - finish

TABLE OF CONTENT

ii

PREFACE
OPENING ADDRESS BY CHAIRMAN OF BAPPEDA
SEMINAR FORMULATION
TABLE OF CONTENT xvii
PRESENTATION PAPERS
What project should be, under the dezentralization and regional autonomy in Indonesia **DR. Mochizuki Yoshizo** 1
Project Proposal: Integrated environmental rehabilitation in Riam Kanan Catchments area Endang Camsudin
Agricultural development in alang-alang area Oka Naoko
Study of grass-root level project on one-village one-product movement in Jilatan Alur Tanah Laut South Kalimantan Anna Maria Makalew
Sasangga Banua movement in South Kalimantan and One-village one product in Oita Prefecture Japan Rudi Rosyadi
A preliminary study in anticipating of improving elementary education for the handicapped in South Kalimantan Social and Culture Division, BAPPEDA South Kalimantan Province
Strengthening the health care service delivery network to reduce maternal and infant mortality Social and Culture Division, BAPPEDA South Kalimantan Provinces
MCH Handbook program in Indonesia Watanabe Yoko
Training courses program in Japan Tanaka Tsutomu
Contribution and NGO's program in regional autonomy age Irfani Hazransyah
Batulicin Integrated Economics Development Zone Management Board of IEDZ Batulicin South Kalimantan

STUDY OF GRASS-ROOT LEVEL PROJECT ON ONE VILLAGE ONE PRODUCT MOVEMENT IN JILATAN ALUR TANAH LAUT SOUTH KALIMANTAN*

By ANNA MARIA MAKALEW

I. INTRODUCTION

A. Back Ground

The important of,

Human Resource

Development

- Principal of sustainable development in all programs.
- Sustainable development could be reach only if the development is ecologically, economically, and socially sustain.

The important of,

- Bottom-up system
- Resident-participation type
- Villagers participated from the beginning, proposal preparation to study implementation.
- The development would be socially sustain, because programs were based on villagers needs and wishes.
- Bottom-up and recident-participation make villagers have the sense 0f belonging, indeed lead to sustainable development.

B. Site Problems Identified

The problems identified were as follows,

- ☐ Farmland II (85.71 %) was not cultivated and not productive (100 %)
- 母 Plants pest and diseases
- □ Drought condition in every dry season
- ☐ Traditional farming (technology, tools) on production and post harvesting stage
- □Price was low and losses were high
- □ Marketing system

II. OBJECTIVE

The objectives of study,

- 母 □To motivate villagers thinking
- 母□To increase villagers income
- □To improve villagers living condition

III. METHODOLOGY

- nterview
- Survey
- Training-guidance
- Extension
- To find out the needs and wishes of villagers in order to have good planning.
- To decide the locations of facilities would be built;

To search for the possibilities of interdicting new crops.

To transfer knowledge and technology;

To improve skill;

To strengthen Farmers Groups and Woman Group. Organization.

IV. EXISTING GENERAL CONDITION OF JILATAN ALUR

- Physical condition
- Population
- Agricultural upland activities
- Livestock activities
- Industry
- Cooperation
- Marketing system
- Annual income

- Topography: flat (80.61 %), hilling (17.85 %), and undulating (1.54%); Climate: 2.730 mm/year rainfall (September-April); Sources of water: rainfall and digging well (185), 75 % dry in dry season.
- People: 1.278 (350 families) structure: Dusun (3), RW (6), RT (14), and Farmers Groups (14).
- Lands cultivated: home yard (200 KK), Farmland I (200 KK0, and Farmland II (50 KK); Food crops: rice, com*, peanut*, soybean*, greenbean*, cassava*, sweet potato*, vegetables, chili, tomato, banana* (* potential); Perennial crops: coconut, coffee, petai, Gnetum Gnomon, jambu mete, papaya, mango, jambu air, cempedak.
- Four families: cow (85 h), goats (34 h), chicken (2.733 h), duck (66 h), traditional animal plow.
- Tahu milling (1), tempe milling (2), mebeleur, traditional hand wood, charcoal (5 KK), labor (20 KK).
- KUD (1, active)
- ☐ Traders (tengkulak), small stores (21), district and province markets.
- Rice (Rp. 200,000 − 750,000), peanuts (Rp. 500,000 − 1,280,000), livestock (Rp. 1,000,000), and Services (Rp. 3,600,000 − 9,000,000).

V. STUDY IMPLEMENTATION V. STORER GROUPS PROGRAM IMPLEMENTATION

A.1. Facilities Building

- D Check-dam, channels
- Sun-dryer floor
- Compost processing center
- Storage

- To reserve water in dry season.
- → To sun-dry rise and corn in dry season.
- → To provide healthy fertilizer by using plant residue/organic waste.
- To put equipment and corn yield for post harvest handling/processes.

A.2. Equipment and Machinery Procurement

- Hand Sprayer
- Hand Tractor
- Cow-plow + the plow
- Corn Sheller
- Rise or Soy beans Thresher
- Dryer machine
- Water pump and the hose
- Water Container
- Moisture Tester

- To spray fertilizer or pesticide.
- To plow the farmland.
- To plow farmland traditionally.
- To shell corn.
- To thresh rice and soy beans.
- To dry rice and corn in rainy season.
- To take soil water.
- To reserve water in dry season

A.3. Activities of Farmers Groups

- Training and guidance
- Extension and demonstration
- Farmers Groups strengthening
- Farmers Groups establishment
- 7 To transfer knowledge and technology and improve skill in many aspect of agribusiness, as follows.
 - Compost processing, plant pest and diseases controlling, operating agricultural equipment and machinery supplied, running modern farming include post harvest procedure/handling and marketing.
- and the Rules of Games

B, WOMEN GROUPS PROGRAM IMPLEMENTATION

B.1. Facilities Building

- Multipurpose Storage
- Smoke processing house
- TOGA Demplot

⁷ To keep cooking equipment and machinery;

Place for meeting, courses, etc.

- To produce smoke bananas, Rimpi.
- To plant medicinal herbs;

To make use of home yard productively

B.2. Equipment and Machinery Procurement

- Cassava and bananas Cutter
- Kitchen and Cooking stuff
- Kindergarten stuff

To cut cassava and bananas uniformly.

To use for producing cheeps, crackers, cookies, noodles, and soy beans milk.

To use in play group activities.

B.3. Activities of Women Groups

- Training and guidance
- Extension and demonstration
- Women Groups strengthening

To transfer knowledge and technology and improve skill through which agricultural diversification products could be developed and home yard could be used productively. Extension material:

Operating kitchen and cooking equipment and machinery supplied, designing home yard, home management, making cassava and bananas cheeps/crackers, coated peanuts, cassava crackers, soy bean milk, noodles, packing and labeling, and marketing system.

To plant medicinal herbs in home yard (TOGA)

VI. MONITORING AND EVALUATION A. General Evaluation

- Villagers were really enthuses and participated very well.
- Real income gained could not be measured due to very short period of study.
- To prepare necessary personnel and all required materials and facilities for the performance work, budget should be good prepared and length of study, planning and implementation period, should be increased.

B. Farmers Groups Program Evaluation

- The dam was damaged due to lack of survey time made planning had many weaknesses.
- The location of dam was not only decided based on the survey result but also what villagers thought/wished made the ecologically suitable consideration was mostly ignored.
- Dryer machine was not set up.
- Small scale agribusiness on corn targeted and establishment of partnership between Farmers Groups and poultry companies could not be achieved due to the very short period of study.
- Monitoring activity found that the damaged check-dam was changed to the village road.

C. Women Groups Program Evaluation

- Most activities were on schedule.
- The quality and quantity of agricultural diversification products were increased.
- The multipurpose building was very useful.
- Income gained and description of family welfare increased could be measured due to short of period of study.

VII. CONCLUSION

Based on the very good enthusiasm and participation villagers showed during the study and the increasing of agricultural diversification products and activities, it could be concluded that bottom-up system and resident-participation type project is very effective in human and regional development.