development in these nineteen provinces is desirable to promote in order. It is necessary to check the progress of proceeded project, but the necessary period of these development is considered to be 10 to 15 years. Then the selection of development priority should come into line with the national development program in the middle and/or long term. Gross paddy field area of village irrigation in nineteen (19) provinces is 694,000 ha at present, but secular change should be considered and potential scale for development area also should be aresurveyed.

5. The objective scheme for implementation is only A rank schemes with high priority in the present program, but next candidate group of B rank schemes is also available to develop in future. However these secondary group would be remained as later development schemes from the view of development policy in national level. Then it is more desirable to implement these schemes together with the central government project and provincial and prefectural budget projects to progress more quickly. Further the C rank group which is remained from developing schemes would be treated as re-survey scheme in future.

6. Settlement of project implementation organization in three (3) provinces is most immediately required, and also in five (5) provinces the preparation of organization should be gradually prepared. Especially strengthening of the staff of provincial and prefectural agricultural service offices is very important. Also for the implementation of this project, close contact among PRAS PRIS and farmers are desirable. In accordance with the stage of development, implementation of farmers' training is proposed from the view of strengthening of operation and maintenance after the construction works.

9 - 9

ATTACHMENT

ATTACHMENT-1 OFFICIALS IN INDONESIA

I.Ministry of Agriculture

Dr.Dudung Abd.Adjid	Director	Directorate General of
Ir.Abu Haerah	General	Food Crops Agriculture
II.ADU HAELAH	Director	Directorate of
Try Muhamad Munarda		Programming, DGFCA
Ir.Muhamad Munawir	Director	Directorate of
		Land Rehabilitation &
· · · · · · · · ·		Development, DGFCA
Daud Berahmana BSc	Chief	Sub-Dit. of Water
		Management, DLRD
Dr.Sinis Munandar	Chief	Sub-Dit. of Land
M.S.		Development, DLRD
Dr.Ir.T.Edward	Planner	Directorate of
M. Napitupulu		Planning and
		Programming of Food
		Crops, DGFCA
Suprijadi MSc	Staff	Directorate of
		Planning and
		Programming, DGFCA
Machmud Sudarmadji	Staff	Sub-Dit. of Water
BSc		Management, DLRD
Ir.Afwan Syubie	Staff	Sub-Dit. of Water
_		Management, DLRD
Ir.Ermayeni	Staff	Sub-Dit.of Water
		Management, DLRD
Drs.Amran Samiran	Staff	Sub-Dit. of Land
M.S.		Development, DLRD
Ir.Suyitno	Staff	Seksi Organisasi
	00011	Petani Pemaki Air, DLRD
Minobu Horie	JICA	Directorate of Land
	Irrigation	Rehabilitation &
	Expert	Development, DGFCA
Masahito Sato	JICA	Dit. of Bureau of
	ex-Senior Advisor	
Akira Nagata	JICA	Dit. of Bureau of
mara nagata	ex-Junior Advisor	
Akira Oikawa	JICA	Dit. of Bureau of
Intra Ornawa	ex-Senior Advisor	
Yoshiyuki Osawa	JICA	Dit. of Bureau of
TOSHTYUKT OSAWA	ex-Junior Advisor	
	EX-DUILOF AUVISOI	r raming, NOA

II.Ministry of Public Works

Ir.Djoko S.Sardjono	Director	Directorate of Planning and
		Programming, DGWRD
Ir.Soenarno M.Sc	Director	Directorate of
		Irrigation I, DGWRD
Ir.Mashudi Dipl.H.E.	Chief	Sub-Dit. of Design &
. 7		Planning

Ir.Rusli Rais	Chief	Section of Western Region, Sub-Dit. of Planning & Design
Ir.Kiswaya	Chief	Directorate of Irrigation I, DGWRD
Ir.Sudijono	Staff	Directorate of Planning & Programming, DGWRD
Katsuhiko Kimura	ex-JICA Expert	Directorate of Planning & Programming, DGWRD
Toshiki Saito	JICA Expert	Directorate of Planning & Programming, DGWRD
Unosuke Vematsu	JICA Expert	Directorate of Irrigation II, DGWRD
Hiroshi Kudo	JICA Expert	Directorate of Irrigation II, DGWRD
Masami Osaki	JICA Expert	Directorate of Irrigation I, DGWRD
III.BAPPENAS		
Dr.Ir.Alirachman	Head	Bureau of Agriculture and Irrigation
Ir.Rusnadi Ridwan Msc.	Senior Staff	Bureau of Agriculture and Irrigation
IV.Embassy of Japan and	JICA in Indonesi	a
1.Embassy of Japan Goichiro Yukawa	ex-First Secreta (Agriculture)	ry Embassy of Japan
Norimichi Kadoya	First Secretary	Embassy of Japan
2.JICA		
Yasuo Kitano	ex-Resident Repr	esentative
Akira Takahashi		ntative JICA Indonesia
Tamotsu Yamada	Vice Resident Representative	JICA Indonesia
Makoto Inaba	Assistant Reside Representative	nt JICA Indonesia
Kenichi Shishido	Assistant Reside Representative	nt JICA Indonesia
V. North Sumatra Provinc	се	

	Tanaman Pangan Sumatera	and the second	
Ir.S.H.Harahap	Kepala Dinas	Diperta	SumUt
Ir.T.P.Hutapea	Kepala Sub Dinas Perusaan Areal	Diperta	SumUt
Ir.Muniruddin	Kepala Bagian Tata Usaha	Diperta	SumUt
Ir.Vrm.Sibarani	Staff Sub Dinas Perusaan Areal	Diperta	SumUt
2.Bappeda Sumatera	Utara		· · · ·
Ir.H.M.Abduh Pau	e Ketua	Bappeda Utara	Sumatera

3.Dinas PU Pengairan :	Sumatera Utara	
Ir.Bastomi Harahap	Kepalan Dinas	DPUP Sumatera Utara
Ir.Sudjono Giatmo	Kepala Sub Dinas	lrigasi
4.Badang Pertanahan Na	ational, Kanwill Sum	atera Utara
Ir. Sujono SH.	Kepala	Bidang PGT
5.Direktorat Bangunan	Desa Sumatora Utana	
Drs.V.Pardede	Kepala Bagian	Tata Usaha
VI.South Sulawesi Provi	ince	
1.Dinas Pertanian Tana	aman Pangan Sulawesi	Selatan
Ir.Abdul Halim	Kepala Dinas	Diperta SulSel
Palloge Ir.Andi Patiroi.M	Konolo Cul Di	
II.Andi ratitoi.M	Kepala Sub Dinas Program	Diperta SulSel
Ir.Abd.Rasjid	Kepala Sub Dinas	Diperta SulSel
Djammai	Perusaan Areal	
2.Bappeda Sulawesi Sul	atan	:
Drs.Abd.Azis Mattola		Bidang Ekonomi
2 D D H province		
3.D.P.U. province Ir.Sessu Sennang	Kepala Staff	DPUP SulSel
4.Badan Pertanahan Nat Mr.Esrom Miting	ional Kepala	Wete Cure Wereh
MITERION MICHING	repata	Tata Guna Tanah
5.Direktorat Pembangun		
Mr.Jacobus Taruk Padang	Staff	Bangdes SulSel
Mr.Abd.Azis Samau	Staff	Bangdes SulSel
•••••		3
VII.West Nusa Tenggara	Province	
1.Dinas Pertanian Tana	man Pangan Nusa Ten	ggara Barat
Drs.Trwibowo	Kepala	Diperta NTB
Ir.Putra Adnyana	Kepala Sub Dinas	Diperta NTB
Ir.Lalu Padman	Perusaan Areal Kepala Seksi	Diperta NTB
	Tata Guna Air	
Ir.Sungkono	Kepala Seksi	Diperta NTB
2.Bappeda NTB	Pengbangunan Lahan	
Drs.Muhidin Azis	Kepala	Bappeda NTB
3.Dinas PU Pengairan N Ir.Harry Sidharta	TB Kepala	Dinas PU, NTB
Ir.Kartabrata	Kepala Sub Dinas	Dinas PU, NTB
	Pengairan	
1 Dodono Danistina Vit		
4.Badang Perusahan Nat Drs.Igusti Petu	Kepala Bidang	Penata Gunaan Tanah
		· · · · · · · · · · · · · · · · · · ·

5.Direktorat Bangunan Drs.I.Gusti Mademalaya	Desa NTB Kepala	Bangdes NTB
6.Statistic Office NTI Mr.Maswd Jamai	3 Kepala	Kantor Statistik
7.Small Scale Irrigat: Mr.Shuichi Sato	ion Management Proje Team Leader	ect Office SSIMP
VIII.Aceh Province		
1.Dinas Pertanian Tana	aman Pangan Aceb	
Ir.Sofyan Soekirman Thantowi Ibrahim		Diperta Aceh Diperta Aceh
2.Bappeda Tk.I Aceh Drs.Fachruddin Hasballah	Kepala Bidang Sosial dan Budaya	Bappeda Aceh
3.Dinas PU Pengairan A	ceh	
Ir.Alam BIE	Kepala Sub Dinas Pengairan	Dinas PU Pengairan Aceh
4.Direktorat Pembangur Drs.Machmud Ch. Aly		Bangdes Aceh
IX.Lampung Province		
1.Dinas Pertanian Tana Ir,Amiruddin Inoed Ir.Syawadi Con	man Pangan Lampung Kepala Dinas Kepala Seksi Tata Guna Air	Diperta Lampung Diperta Lampung
2.Bappeda Tk.I Lampung		
Drs.Hoebban Nampoh	Kepala Bidang Fisik dan Prasaran	Bappeda Lampung a
3.Dinas PU Pengairan L	ampung	
Ahmad Tanjung	Kepala Sub Dinas Pengairan	Dinas PU Pengairan Lampung
4.Direktorat Pembangun Drs.H. Djamalan Halimin	an Desa Kepala Direktorat Bangdes	Bangdes Lampung
K. South East Sulawesi	Province	
1.Dinas Pertanian Tana	man nangan SFS	
Ir.Muhammad Badawi H.Abu Naim AR	Kepala Dinas Kepala Sub Dinas Perlindungan Tanam	Diperta Kendari Diperta Kendari an
	_ <i>k</i>	
	A ~ 4	

2.Bappeda Tk.I Kendar: Drs.H. La Aowu	i Ketua Bappeda	
		Bappeda Kendari
3.Dinas PU Pengairan I Drs.A.A. Gede		
Sutresna	Kepala Sun Dinas Pengairan	Dinas PU Pengairan Kendari
4.Direktorat Pembangur		
Drs.Samsul Ali Imran	Kepala Direktorat Bangdes	Bangdes Kendari
XI.Central Sulawesi Pro	vince	
1.Dinas Pertanian Tana Ir.Amrizal	aman pangan Sulawesi Kepala Tata	Tengah Diperta Palu
Sunandar B.Sc	Usaha	
Sunanual 5.5C	Kepala Sub Dinas Perusaan Areal	Diperta Palu
2.Bappeda Tk.I Palu		
Drs.Yahya Patiroi	Kepala Bidang II (Bidang Pertanian)	Bappeda Palu
3.Dinas PU Pengairan P	່ວງກ	
Ir.Budi Atmadi A. Dipl. HE	Kepala Sub Dinas Pengairan	Dinas PU Pengairan Palu
4.Direktorat Pembangun Drs.H.M.Idris Hiola Namouna A. Rumampuh	an Desa Kepala Direktorat Bangdes	Bangdes Palu
XII.East Nusa Tenggara		
	•	
1.Dinas Pertanian Tana Ir.Diminicus Ndarung	man pangan Nusa Teng	ggara Timur
Ir.Soegeng Prihadi	Kepala Sub Dinas	Diperta Kupang Diperta Kupang
	Perusaan Areal	
2.Bappeda Tk.I Kupang		
Drs.S.S. Therink	Ketua Bappeda	Bappeda Kupang
3.Dinas PU Pengairan Ku		
Ir.J. Heru Marsudi Dipl. HE	Kepala Sub Dinas Pengairan	Dinas PU Pengairan Kupang
4.Direktorat Pembanguna	an Desa	1
Drs.Yacob Keda		Bangdes Kupang
	~	
	A ~ 5	

ATTACHMENT-2 MEMBER LIST OF FEASIBILITY STUDY TEAM AND COUNTERPART

Team Leader

I. Feasibility Study Team

Takeshi NOMOTO Yoshitami ISEKI Shizuo UESUGI

Chikanori KUBOTA Mitsuo NISHIYA Keiji MIYA

Mitsuo TADA Takashi SHIMASAKI

Takashi SEKI Takashi MATSUO Co-team leader, Project Plan Land Development, Irrigation & Drainage Meteo-hydrology Farm Management & Soil Agricultural Economy & Supporting Institution System Design & Analysis Facility Plan, Design & Cost Estimation O & M and Water Management Project Evaluation

- II. Counterpart Personnel
 - Counterpart Machmud Sudarmadji Bsc. Drs.Amran Samiran

Project Plan

System Design

-do-

& Analysis -doStaff of Sub Dit. of Water Management Staff of Sub Dit. of Land Development Staff of Sub Dit. of Water Management Secretary of Directorate of Land Rehabilitation & Development, DGFCA

Afwan Syubie Msc.

Nurachman

2. Attendance at Seminar Ir.Suyitono

Central Sulawesi Staff of Water Province Users Organization Section

Machmud Sudarmadji Bsc. Section South East Sulawesi Province East Nusa Tenggara Province

3. Inventory Survey in Indonesia Ir.Tantawi Aceh Province

Ir.Thurmizi

Ir.Yusfian Yusuf

Ir.Syawadi Con

Ir.H.Abu Naim AR South East Sulawesi Prov.

Ir.Syafruddin Ks.D

Aceh Province Chief of Sub Dinas of Areal Development Staff of Land Conservation Section Lampung Province Lampung Province Chief of Sub Dinas Areal Development Chief of Water Management Section Sulawesi Prov. Sulawesi Prov. Perlindungan Chief of Land Conservation & Water Management Section

А - б

:		A ~ 7	
		:	
		Tenggara Prov.	OPTIMAL
2	Ir.Tri Darmono	West Nusa	PT.BIMASETA CIPTA
		South Sulawesi	CV.SECON
		North Sumatra	PT.ISUDA PARAMA
•	Ir.Imam Sutrisno	Tenggara Province	OPTIMAL
	Ir.Sutisna Riyanto Msc.		Team Leader PT.BIMASETA CIPTA
:	Dr.Ir.Wipartono	Inventory Survey, South Sulawesi	Team Leader PT.INDECO DUTA UTAMA
	Ir.Aris Priyanto	Inventory Survey,	Team Leader
III.	Entrusted Work	Tenggara Prov. Areal Developmen ory Survey (Fields, Sample Checking) erahmana Bsc. Jakarta Chief of Sub Di- of Water Management, DLR d Sudarmadji Bscdo- Syubie Mscdo- Syubie Mscdo- lbarani North Sumatra Section Chief o Province Water Managemen it -do- Staff of Areal Development, Di Development, Di . Rasjid South Sulawesi Chief of Sub Di i Province Areal Developmen ta Ado- staff of Produc Diperta no West Nusa Chief of Section Tenggara Prov. Pengbangunan Lal Chief of Section Tata Guna Air Survey and Detail Investigation on F/S Scheme .Hutapea North Sumatra Chief of Sub Di Province Areal Developmen .Rasjid South Sulawesi Province i tah Ado- no West Nusa Tenggara Province i tah Ado- mo West Nusa Tenggara Province i tah Ado- ted Work s Priyanto Inventory Survey, Team Leader North Sumatra PT. INDECO DUTA isna Riyanto Inventory Survey, Team Leader West Nusa PT. INDECO DUTA isna Riyanto Inventory Survey Team Leader West Nusa PT. BIMASETA CID Tenggara Province OTIMAL m Sutrisno Topo-Survey Team Leader North Sumatra PT. ISUDA PARAW san Komarudin Topo-Survey Team Leader North Sumatra PT. BIMASETA CID Tenggara Province OTIMAL m Sutrisno Topo-Survey Team Leader North Sumatra PT. BIMASETA CID Tenggara Province OTIMAL m Sutrisno Topo-Survey Team Leader North Sumatra PT. BIMASETA CID Tenggara Prov. OPTIMAL	
· .	Ir.Lalu Padman		
į	Ir.Fattah A. Sungkono		a Province
	Ir.Abd. Rasjid Djammai	South Sulawesi Pr	ovince
- : - 	Ir.VRM Sibarani	-do-	Areal Development
5.	Field Survey and Deta Ir.T.P.Hutapea	North Sumatra	Chief of Sub Dinas
	Ir.Lalu Padman		
	Sungkono		Pengbangunan Lahan
			Diperta
	Djammai Ir.Fatta A.	Province	Areal Development
	Ir.Abd. Rasjid		Development, Diperta
	S.Sirait	Province	Water Management,
	Afwan Syubie Msc. Ir.V.Sibarani		Section Chief of
			Management, DLRD
	bada berannana boo.	Jakai La	of Water
4.	Inventory Survey (Fie Daud Berahmana Bsc.		
	Ir.Soegeng Prihadi		Chief of Sub Dinas Areal Development

SCORE BOARD OF SCHEME IMPLEMENTATION	NTATION		lorth Suma			rrigation						
CODE Irrigation Scheme IRR	Rank Regency REG	B/C Expansion _r Al A2	Hater esorce Bj	Soil 0 texture B2	& M Property C1 C2 ^c	rty Road Ov condition C3	Ownership on DI	o Land status D2	Income D3	Total	0.7<=B/C<1.0 And D3=5 Point	Point.Frequency
<pre>+50240 Asahan VIII Pengajian +50245 Marjanji Aceh 50228 Slantipa/Siou 50228 Slantipa/Siou 50228 Sumbul Berampu 50025 Sumbul Berampu *50025 Sumbul Berampu 50032 Sibora-bora 50032 Sibora-bora 50032 Sitalanak 50032 Sitalanak 50032 Sitalanak 50032 Sitalanak 50033 Lae Thosang 50034 Ulu Merah 50034 Bulu Ujung 50034 Bulu Ujung 50034 Bulu Ujung 50035 Lae Nosang 50031 Lae Lancang 50031 Lae Lancang 50033 Lae Nosang 50031 Lae Lancang 50033 Lae Lancang 50033 Langaraad 50033 Langaraad 50033 Langaraad 50033 Langaraad 50033 Langaraad 50033 Laatuar/Persawa 50033 Laatuarya 50033 Laatuarya 50033 Laatuarya 50033 Laatuarya 50033 Laatuarya 50033 Laatuarya 50033 Laatuarya 50033 Jumatuar/Persawa 50033 Laatuarya 50033 Jumatuar/Persawa 50033 Lataraa 50033 Jumatuar/Persawa 50033 Lataraa 50033 Lataraaa 50033 Lataraaa 50034 Shumatuaa 50035 Lataraaa 50035 Lataraaa 50036 Lataraaa 50036 Lataraaa 50036 Lataraaaa 50036 Lataraaa 50</pre>	A A Asahan A A Asahan A A Asahan A A Asahan A A A A Asahan A A A A A Asahan A A A A Dairi	228088888888888888888888888888888888888	븮븮뤙볞솖읭쥥볞ööööööööööööööööööööööööööööööööööö	ຆຆຎຆຆຆຆຆຆຆຆຆຆຆຆຆຆຆຆຆຆຆຆຆຆຆຆຆຆຆຆຆຒຒຒຎຒຒຬຬຬຬຬຬຬຬ	20400.6977777777777777777777777777777777777	ຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຎຒຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ	ຒຒຎໞໞຆຆຆຆຆຆຆຎຎຎຒຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ		๛๛๛๗๚๗๛๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚	886599956688888888888888888888888888888	SURVIVED SURVI SURVI	

	Point Frequency	
	Point H	
	0.7<=B/C<1.0 And D3=5 Point	
	Total	6022021188888888888888888888600000000000
	Income D3	຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺
	Land I status D2	សមានាបានាលាងជាអាសាលនានាយាងសាសាលានាយាងសាលានាយាយនាយាយ នាយាលាសាលាកាតាលាលានាយាយ នា សាលានាយាយបាយ លោក សាលានាយាយ លោក សាលា លោក សាលា លោក លោក សាលា លោក សាលា លោក
lage Irrigation	Ownership D1	ຒຒໞຒຒຒຒຒຒຒຎຬຬຎຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬ
	v Road Own condition C3	ສ ຊາດ
	Property C2	໙໙໙ຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ
Villa	0 & M P C1	97%140%8999999999999999999999999999999999999
atra	Soil texture B2	຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺
North Sumatra	Water resorce 1 B1	<u>ĸ┺⋽⋶⋧⋽ਸ਼ਜ਼ਜ਼ਗ਼ਲ਼ਲ਼ਲ਼ਖ਼ਸ਼ਲ਼ਖ਼</u>
8	B/C Expansion A1 A2	ਲ਼୶ਫ਼ <i>୶</i> ਲ਼୶୶୶୶ਫ਼ਜ਼ਲ਼ਲ਼ਲ਼ਜ਼ਜ਼ਫ਼ਖ਼ਖ਼ਫ਼ਖ਼ਖ਼ਫ਼ਲ਼ਗ਼ਫ਼ਫ਼ਲ਼ੵੑਗ਼ਫ਼ਫ਼ੑਗ਼ੑਗ਼ਲ਼ੑੑਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ੑਲ਼ੑੑਲ਼ੑੑਗ਼ੑੑਫ਼
	B/C A1	035555555555555000055055055555555555555
	Regency REG	Dell Serdang Dell Serdang Dell Serdang Dell Serdang Dell Serdang Dell Serdang Karo Cell Serdang Karo Karo Karo Karo Karo Karo Karo Karo
ENENTATION	Rank Regency REG	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
SCORE BOARD OF SCHEME IMPLEMENTATION	on Scheme	33 Sungai Ramburg 33 Sungai Ramburg 33 Sungai Belutu 34 Bukit Cermin 38 Sei Rejo 50 Sungai Belutu 38 Sei Rejo 50 Sungai Belutu 18 Kutamala Heugung 37 Sabah Berneh/Lau Jandi 16 Barong Kersap 55 Serdang 55 Serdang 58 Jau Ramburg 95 Sabah Tepar 12 Parit Gedang Air Mas 11 Lau Fenguu 55 Serdan Cepen 11 Lau Selun 58 Sabah Tepar 59 Lau Laulandi 50 Sunar Pengulu 70 Gurubenn 51 Kanjahe 51 Kanjahe 51 Kanjahe 51 Kanjahe 51 Kanjahe 51 Kanjahe 51 Kanjahe 51 Kanjah 51 Sibasur 50 Aek Paing 51 Kampung Lelang II 76 Sibasur 51 Kampung Lelang II 77 Subajuh 51 Kampung Lelang II 76 Sibasur 53 Sibara-bara II 77 Aek Tapa 54 Aek Rawa-Rawa/Aek Menck 73 Aek Tapa 54 Aek Rawa-Rawa/Aek Menck
SCORE BOA	Irrigation Scheme IRR	3 Sungai Balutu 2 Lau Keramat 2 Lau Keramat 2 Lau Keramat 2 Buku Keramat 8 Kutamale 8 Kutamale 9 Sungai Belutu 5 Serbah Berneh/Lé 6 Barong Kersap 5 Serbah Berneh/Lé 8 Sabah Dékel 9 Lau Lentino 9 Beringin 9 Beringin 1 Lau Pengulu 9 Balu-Dalu Gepel 1 Lau Pengulu 9 Balu-Dalu Gepel 1 Lau Pengulu 6 Sabah Jama 9 Balu-Dalu Galum 7 Sumbeiken 1 Lau Kesunpat 1 Bula Kesunpat 1 Sumbeiken 1 Sinsur 1 Sinsur 1 Sinsur 1 Kacariu 1 Sinsur 1 Aek Paling 1 Kacariu 1 Sinsur 1 Kacariu 1 Sinsur 1 Aek Paling 1 Aek Paling 1 Aek Sinsur 1 Aek Falang 1 Aek Sinsur 1 Aek Sinsur 1 Aek Falang 1 Aek Sinsur 1 Aek Falang 1 Aek Ramar 1 Aek Falang 1 Aek Ramar 1 Aek Falang 1 Aek Ramur 1 Aek Ramur 1 Aek Falang 1 Aek Ramur 1 Aek Ra
	No CODE	55 55 <td< td=""></td<>

·	t Frequency	
	Point	
	0.7<=B/C<1.0 And D3=5 Point	
	Total 0	222222222222222222222222222222222222222
	Income To D3	໙ຩຑຎຉຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ
	Land Inc status D2 I	សាលាលាលាលាសាលាសាសាលាសាលាសាលាលាលាលាលាលាល
	hip La Sta	໑ຬຬຏຒຬຬຬຏຏຏຏຬຬຏຏຏຏຬຏຏຏຏຎຬຏຏຏຎຎຏຎຎຎຎຎຎຎຎຎຎ
	Ownership n Dl	
ation	y Road 0 condition C3	ט מי
Village Irrigation	Property C2	໙ <i>ຒໞ</i> ໙໙໙ຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ
Villag	s ⊯ C1	«٥٥»»»=»===============================
tra	Soil 0 texture B2	຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺
North Sumatra	e	퀑눵둯퀑퀑퀑퀑퀑퀑퀑퀑퀑퀑퀑퀑肉肉肉肉肉肉肉肉肉肉肉肉肉肉肉肉肉肉肉肉肉肉肉肉
PON	sion	ຨຬຬຬຬຬຬຬຬຬຬຏຌຏຏຏຏຏຏຏຏຏຏຏຏຏຏຏຏຏຏຏຏຏຏຏຏຏຏ
		80800000000000000000000000000000000000
	B/C A1	슻븮븮븮슻슻슻슻슻슻슻슻슻슻슻슻슻슻슻슻슻슻슻슻슻슻슻슻슻슻슻슻슻슻슻슻슻
	cy	
NUT	Rank Regency REG	Labuhan Labuhan Labuhan Labuhan Labuhan Labuhan Labuhan Langkat Langka
THENTAL	Rar	mumuuuaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
		aaya bo Pane
177	Scheme	sakti antai B asakti a Java Java Bahai K Tamia Nata Soma Batang Batang
OUNE BUARD OF SURERE INFLEMENTALLON	Irrigation Scheme IRR	<pre>105 50075 Janji Lobi 106 50074 Aek Kandis 50088 Indra Kaya 50088 Bngarn Sari 50080 Bangun Sari 50050 Sai Sirit 50050 Sai Tungkamsakti 114 50046 Bukit MasyPantai Buaya 115 50051 Paya Salit 50051 Paya Salit 50051 Paya Salit 50051 Paya Salit 50055 Sai Tungkamsakti 119 50055 Sai Tungkan Jaya 20055 Sai Tungkan Jaya 20055 Sai Bekurmam 20055 Sai Bandar Dolak Tamiang 20055 Sai Bandar Jana 20055 Sai Bandar Dolak Tamiang 20055 Sai Bandar Jana 20055 Sai Bandar Jana 20056 Sai Bandar Jana 20056 Sai Bandar Jana 20056 Sai Bandar Jana 20056 Sai Bandar Jana 2005</pre>
	E Irri	275 Jan 175 Jan 177 Ja
[No CODE	500 500
		A - 10

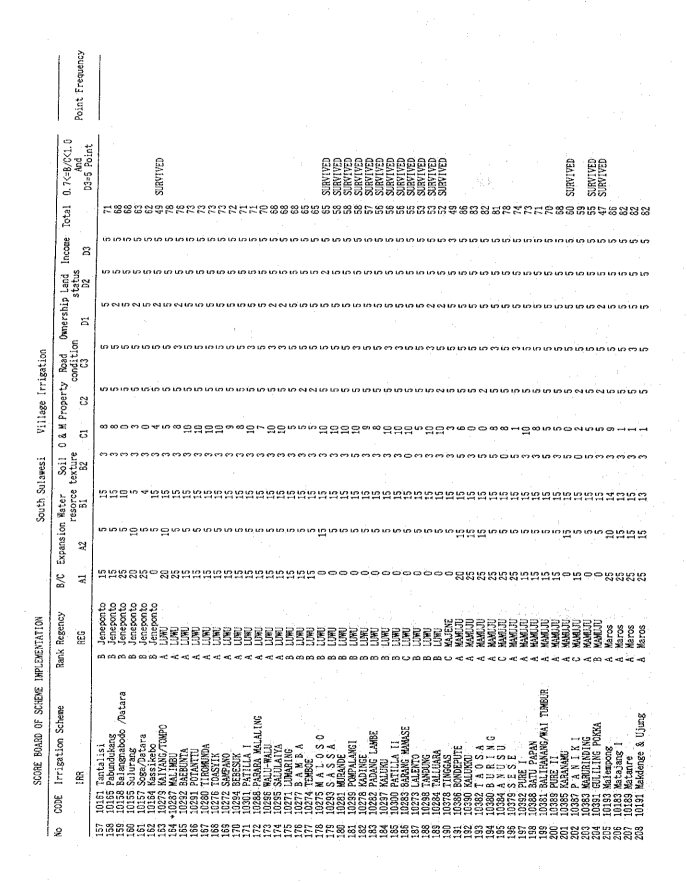
	Point Frequency																				
	0.7<=B/C<1.0 And D3=5 Point		SURVIVED	SURVIVED SURVIVED SURVIVED	SURVIVED SURVIVED SURVIVED	DURALVED									SHRVIVED	SURVIVED	SURVIVED	124 TAUC			
	Total	44000	02 88 88 88 88 88 88 88 88 88 88 88 88 88	6461		3282	52.52	12	5°22	52	22	225	202		67 86	200	64 e	000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.00	85 85
	Income D3	លេសលល	ល ល ល ល	ពេលលាល	ກເກເກເ	ບເດຍກາ	າທານ	പറപാവ	ເດແດເດ	نا ما ما	ាលលាក	יו כז כו	ດທະ	ວ ເວ ແ	າທະຫ	ഗവ	កកាប	ក្រក	ດເດຍ	ດເດັນ	പ സ
	Land In status D2	សេលលល	សលលល	លល់សារ	លសាល៖	n 01 (D 0	រ សា សា រ	പവവം	200	000	000	un evi e	1010	<u>។</u> សស	2010	1010	2010	יו הא ני	ח נטן נו	កសា	о ю.
	Ownership DI	លេសសលល	๛๛๛	រសល់	n 00 00 0	, សាលាស	រ ស ស រ	ດເດເສ	លលស	លល	លលេខ	ភភេម	ាភេម	າທເ	າທາເ	א הא ג	ก ณ เ	ເບັນ	າເດັນ	ט לט לי	00
	/ Road Own condition C3	លលលល	ັດເອຕເຊັ	ពេលលាល	ບເບັບ	ստտո	ഗഗദ	י פיז כא כי	ຕາ ເດ ເກ	ເດເດຍ	امادە	ມານ	າເມເ	ານານ	ວຕາມ	u ev e	កភេម	ם הם כ	າທາ	ט הט ל	សាល
	Property F con C2	ខេត្តសាស	ດ່ດ່ດນ	ະຕາດາດ	រលល	មលល់ព	າດດາດ	លលាត	പപാവ	មសាល់	וסומוכ	ວເດຍ	ויאיק	א כא ר יי	າທີ່ເຄ	u ما د	ດເດນ	າທ	ערטי י	או מא ר	а на
	C 8	77750	3105	0711	285	000×		122	222	េដូរ	122	m (n (r	ng-	-) co (r	າດ: -	12	ງທາ	77:	112	2 V I	11
	Soil 0 texture B2	60000	ດທາດອ	ຕາມສາ	000 u	ი ო იი ი	, 	ი ი ი ი		ლ ლ ლ	7 C7 C7 C				, e 3 e 4		n m e	. .			ر ې د.
	resorce te B1	2222222	2222	5555	<u></u>		,		2 5 5 5 7 7 7	ក្នុងខ្ម	រម្មទ	ក្តដ្ឋា		វីសីត	ក្តម្នា	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 <u>10</u> 0	ក្ត	200	100	12
	Expansion Wa res A2	ក្រុណណល	ឧលក្លួល	ក្តីពុក្ខ័រ	កកីកម្ម	មុខមុខម	1444	252.01	ດຕິທ	و م م	ខ្នុសល្អខ្ន	225	ក្តីសារ័	າດເຊ	<u>م</u> م	a na na	ດເດຍ	<u>.</u> 	267	194	22
	B/C EXP A1	ដូនឧទន	20 12 20	0000		2225	1222	រះខ្មរ	512 512	ម ម្ពាល ម្ពាល	រះដំរ	ដដ	251	121 1	99 C	000		2025	325	522	50
	au -a.	Selatan Selatan Selatan Selatan Selatan	elatan elatan selatan selatan	Selatan Selatan Selatan	Selatan Selatan Selatan	engah Tengah	fengah fengah	lengah Pengah	rengan Tengah Tengah	Tengah Tengah	Tengah	Tengah Tengah Tengah	Tengah	Tengah Tengah	Tengah Tengah	Tengah	Tengah	Utara	Utara	Utara Utara	utara Utara
	Kank Regency REG			و من مسر مس		Tapanuli Tapanuli Tapanuli	[apanuli [apanuli	[apanuli [apanuli	Tapanuli Tapanuli Tapanuli		al series and a		Tapanuli		4 4 4		Tapanuli	Tapanuli Tapanuli	Tapanuli	Tapanuli Tapanuli	Tapanuli
-	Kank H	222220 22222 22222 22222 22222 22222 22222 2222						< < @ ·											<-<<	C - C - C	
-										1	:										
	6De		ouzou sek bitekkean 50278 Sihapas Batang Gadis 50245 Aek Sangulan 50263 Balimbing	Natal	Natal 		Labutua Napitupalu/Hutaimbaru	ur Anggali	l sigamo-vamoo 1 Sibintang 9 Pangambatan (B)	Barambang Aek Sigala-gala Porisha Tanian Naulu 11	57554	c	i	11 0	<u>.</u>				orat		
	Irrigation Scheme IRR	Sidadi Ontar Sidadi Julu	s Batang gulan ng	Batang Mik Omping	Batang Batang Man	la Jaru Jaru	a palu/Hut	e/ barac ua Miuara /	o-vambo ang batan (F	ang gala-gal a/Taniar	lang sor	rargarutan Aek Baung Sambane Meruhun	batan an	' Unte Mungkur II Minekur/Aloban	balon B	Muara Bolak A	mut	Ack Sampean	Waduk Hairi G	Toba	. Le Le Isian
1	Irrigat IRR	Sungai Sidadi Aek Sibontar Sungai Sidadi Tanohudon Bondar Julu	Aek Sit Sihapas Aek San Balimbi	Sungai Bulu Sc Siraja	Sungai Aek Alo	Purbatu Hutaimt	Labutus	Purbati	Sibint: Pangant	Barambang Aek Sigala Porisha/Ts	Hutabalan	Aek Baung Sambang Ma	Pangam Sibulu	Unte M	Flutanabalon 5 Lumut B	Muara F	i Acek Lumut	Aek Sa	Taduk Aet St	3 Danau Toba) Parmansian
1400		50270 50211 50253 50267 50267 50267	50278 50278 50246	50273 50259 50274	50267 50271 50267	50104	50096	50103		5011	50109-1	50114 50097	50098	50127			50113	50143	50164		
	٤ (158 158 159 150	165 165 165	168	171	173	176	179	182	184 185		191	192	194	196	199	200	505 202	204	208	208

Point Frequency		• • • •	
0.7<=B/C<1.0 And D3=5 Point	SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED		
Total	88888800000000000000000000000000000000	18, 213	. •
Income D3	ແມນແມ່ນແມ່ນແມ່ນແມ່ນເຫັນເຫັນເຫັນເຫັນເຫັນເຫັນເຫັນເຫັນເຫັນເຫັ	Ē	
Land status D2	໙ຩ໙ຨຨຩໟຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ ຎຬຎຎຎຎຎຎຎຎຎຎຎ		
Ownership 1 Dl	ຨຏຨຨຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ		
ty Road 0w condition C3	សសសសត្ថតាលាសសត្ថតាលាសសត្ថតាលាសសត្ថតាលាសតាលាកាតាលាកាតា សំណុសសត្ថតាលាសតាលាសតាលាកាតាលាកាតាកាតា		
M Property co	ດາ ໂດ ດາດາດ ແລະ ດາດາ		be ranked in "C".
0 & M Pr c1	844∞46000000000014044400440044004490004850		ted in "
Soil (texture B2	<i>ຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒ</i>		is to be ranked in "C"
မ I	ઌૹૡૹૡૹૡૹૡૡૡૡૡૡૡૡૡ <mark>ਖ਼</mark> ૡਖ਼ <mark>ਖ਼</mark> ਫ਼ਖ਼		en is to
Expansion Water resorc A2 B1	ੑੑਫ਼ੑੑੑੑੑੑਜ਼ਫ਼ਖ਼ਫ਼ੑੑਲ਼ੑਲ਼ੑਲ਼ਖ਼ਲ਼ੑੑਖ਼ਜ਼ਫ਼ਲ਼ਫ਼ੑਲ਼ਖ਼ੑਲ਼ <mark>ਲ਼ਫ਼ਖ਼ਫ਼ਖ਼ਫ਼ਖ਼ਖ਼</mark> ਫ਼ਖ਼ਖ਼		and soil texture problem
B/C Ex A1	28225888888888888888888888888888888888		l textu
	Utara Utara Utara Utara Utara Utara Utara Utara Utara Utara Utara Utara Utara Utara Utara Utara	÷	and sol
Rank Regency REG	ไจคลามป ไงคลามป ไงคลามป ได้คลามป ไง ไง ไง ไง ไง ไง ไง ไง ไง ไง ไง ไง ไง	 - -	e problem
Rank	図 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		er source
CODE Irrigation Scheme IRR	<pre>50157 Aek Sijambe 50157 Aek Sijambe 50138 Aek Silambu 50135 Aek Marjambu 50137 Aek Silambu 50174 Aek Sitasik 50174 Abanu Toba 50174 Abanu Toba 50174 Aek Sitanitano 50137 Aek Silanitano 50137 Aek Silanitano 50137 Aek Silang 50138 Aek Silang 50138 Aek Silang 50158 Aek Silang 50158 Aek Silang 50156 Aek Silang 50155 Aek Silang 50156 Aek Silang 50158 Aek Bari Belon 50158 Aek Silang 50158 Aek Bari Silan 50156 Aek Hartara Silambor 50156 Aek Hartara Silambor 50156 Aek Badingin</pre>	Total Average	Remarks : 1) Irrigation scheme with water source problem a 2) Scheme with 1 moint in "R.M." (R.M.1 D) is ++.
0 No	0.000000000000000000000000000000000000	14	ња

	Frequency	2000000101468828882828 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Point	3 3
	0.7<=B/C<1.0 And D3=5 Point	SURVIVED SURVIVED SURVIVED
	Total	\$688888444626888864888888888888888888888
	Income D3	יוט פו פו אין
		<u>୴</u> ៷୶ຆຆ <i>ຬຬຆຬຬ</i> ຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ ຆຬຏຆຬຬຆຬຬຬຎຬຬຎຎຎຎຎຎຎຎຎຎ
	Ownership Land t statu D1 D2	ຉ໙໙ຒຒຑໞຒຆໞຒຑຑຒຑຑຒຑຑຆຎຑຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ ຉຒຎຒຎໞຒຏຬຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ
ation	y Road Ow condition C3	ນຕອນພພພອອອອສອນແພນສອນເຊີຍເຫັນອອນເຊີຍເຫັນອອນເຊີຍເຊັ່ນ ອີດເຫັນອາຍາຍອອນເຊັ່ນອີດເບັນອີດເບັນອີດເບັນອີດເບັນອີດເບັນອີດ
Village Irrigation	Property co C2	ាសភាសតាតាភាគាលសតាតាតាតាតាសាសាសាលាតាលាលាលាលាលាលាលាលាល
Villa	0 & M Pr C1	๛๛๚๛๛๛๚๛๚๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
awesi	Soil (texture B2	๚๛๛๚๚๛๛๛๛๛๚๛๚๛๚๛๚๚๚๚๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
South Sulawesi	0	ងក្លាមក្លាស់ចំណើងក្លុងក្លុងក្លុងក្លុងក្លុងក្លុងក្លុងក្លុ
<i>х</i>	Expansion Water resorc A2 B1	ងក្តីដ៏កីតតាតិតាតិចាត់ចាត់ចាត់ចាត់ចាត់ចាត់ចាត់ចាត់ចាត់ចាត់
- 1	B/C Exp A1	21000000000000000000000000000000000000
5	ncy	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
MENIALL	Rank Reger REC	A A A Bantaens Bantaens Bantaens Bantaens Bantaens Bantaens Bantaens Bantaens Barru Baru Ba
1146	8a B	
OF SCHEW	cheme	i (Iondon
SCORE BOARD OF SCHEME IMPLEMENTATI	Irrigation Scheme IRR	Bulu sumang Bulu sumang Rijang Furangpengi Buangloe Balanguinring Sinoa I ring Sabarro Sabarro Bunewe Batudoli Tomo Bunewe Bunewe Bunewe Batwang Alakkang Pajang E Pajakka Palakka Palakka Palakka Palakka Patukku Patuku Patuk
	DE Irri IRR	1 10010 Bulu sumang 2 10009 Rijang 1 10009 Parangsug 5 10009 Farangsug 5 10005 Bungloe 5 10005 Bungloe 8 10012 Sabarro 9 10253 Batuoli 11 10050 Bunewe 13 10050 Alakkang 14 10055 Tangkang 15 10055 Pajjeng 16 10057 Waguang 16 10057 Waguang 16 10057 Waguang 16 10057 Waguang 18 10056 Pajjeng 10058 Pajjeng 18 10058 Pajjeng 18 10058 Pajjeng 10058 Pajjeng 10058 Pajjeng 10058 Jakkang 10058 Pajjeng 10058 Jakkang 10058 Pajjeng 10058 Pajjeng 10058 Pajjeng 10058 Pajjeng 10058 Pajjeng 10058 Pajjeng 10058 Pajeng 10058 Pajeng
	No CODE	

ency		ļ																																			
Point Frequency																				•	·																
0. 7<=B/C<1. 0 And	D3=5 Point							-									SURVI VED			SURVIVED	1341 1000	SURVIVED	SUNTIED	SURVIVED		SURVIVED		•			•						
Total		88	38	82	36	38		76	22	73.4	22	52	89	88	6	22	38	65	8 8 8	89 in 19 in	9 89 9	95 20 20	ទទ	ទំព័	នន	25	22	46 46	ę.	95	282	21	22	22	202	66	
Income	03	ហេហ	מור	ហេ ប	רט, לי	וְאַ	ur ur	ະມາ	ເດຍ	n n	տո	о I.С	ഹ	ເດນ	ာဟ	សេរ	പറ	ະກ ເ	ດທ	លល	സ	പറ	വറ	ים פון י	ю IC I	വ വ	1001	່ເດ ເດ ເດ	in l	о и	9 KP 6	ດ ແດ	ເດນ	0 0 10	លល	ŝ	
	20	1015	ומופ	5	រភេ	цо I	റംഗ	പറ	տն	с I.C	ഗവ		i Mi	υų	പറ	~11	លរក	ເທັບ	ດີດ	ന ന	ניז נ	പാ പ	പറ	ഗഗ	• (7) I	വഗ	نی	ט ט י	ഹം	1 10	- 	רט ה	~1~	4 LO	ഗഗ	ស	
nershij	7		i to i	νu		101	00	an l	~16	4 เก	ເດເຜ	n in		20	101		សល	in c	N 102	w w	ر ما رو	ເດເຕ	יכו ו כ	ເລເຕ	ເດີຍ	200	21	n ev	ы	സന	N.	האר י	ۍ د ۱	4 LC>	ເຈເດ	ŝ	·
y Road On condition	3	പറ	ו כעו	o un	ഹം	ن ە 1	n m	ומוו	in ir	יסו מ	ເດເ	מי ר	ம	n u	י כי נו	ero L	n (n		ם ה	ഗഗ	លេ	ഗവ	សេ	ល	י הטי	ດ ເດ	ما	പറ	e3 e		ט מו	מוכ	ភេម	.	က က	e. L	
Property co	- 1	ເດເດ	LC L	n n	ומוי	יז קו י	ى د	(C)	љи	ഹ	ւթտ	о ц о	ហម	റഗ	പറ	ى م	പറ	ល ល	n IDI	ഗന	i Co I	ກາດ	no.		տա	ດ ເດ	in ر	നഗ	in u	רטר	ى بى	, Loi	ی م	ະທາ	ហហ	ഗ	
a C	5	r «	9,	11	~	a0 r-	10,	ر ت ا	0 F	3	∞ç	23	ഗം	0 (~	1		- ~	47 Q	° – °	×3 00	00 0	~ ~	· r (~ w	ហេ	~ ന	ഹം	0 4	r~ 0	с С	۳	54	27	r ch i	~ 00	ഹ	
Soil 0 texture	3	സഗ	67 L	د ې د	LO I	ານເຕ	പം	÷۲	יזילי		0 ~	• (7 7		.			ະຕາ	10 C	ا دى د	പറ	ю со с	່າຕາ	• (**) (~~~	າຕ	က ရ ်	~ -	ر ي در	о IQ	به دنه		°7 °			e .2	
Water resorce te R1	t/1	15	ក្ ស្ពារ ស្ពារ	ក្ត	ម្មរុ	ក្តក	រដ	ដដ	ក្តព	12	210	15	ល ក្រុ	15	se i	ក្ត	ម្ព	տ տ	י מי נ	្មម្ន	ព្	0 K		្មដ្ឋ	ភេម កាក	12,2	ដ្ឋា	າ ເກ	ភេម	15	ដដ	121	212	: [1]	12	15	
Expansion F re		10	ທີ່	a in	נס נו	а С Г	កាទ្	ເດເ	ഹറ	ı مى	റഗ	10	ເດເດ	רים ר	юı	ດ ທ	, G,	ភាព	សារ	សល	ເດ ນ	o 10	សេច	ກ ເດ	ເດເບ	מונ	ເດ ແ	מוכ	lin lin	, S	ເດເຕ) tra (ρir.	ំ ភេ រ	ວັນດີ	ີ	:
B/C Ey		5 2 72	52	នន	5	312	202	55	30	143	120	12	<u>5</u> 2	212	۲. ۲	<u></u>	201	ទីក	201	20	6		00	0	<u>ن</u> د	00	-	0		32	52	123	15 15	5	223	10 11	
Rank Regency REG		Bulukumba Bulukumba	Bulukuzba Bulukuzba		Bulukumba Sultanaha	Bulukumba		Bulukumba - Bulukumba -	Bulukumba	Bulukumba	Bulukumba	Bulukumba	Bulukumba Bulukumba	Bulukumba		Bultikumba	Bulukumba	Bulukumba			Bulukumba Bulukumba		100		Bulukumba Bulukumba		Bulukumba Bulukumba		Bu Lukumba Bu Lukumba	Enrekang	Enrekang Enrekang	Enrekang	Enrekang	Enrekang	Enrekang	Enrekang	
Rank		≪ •€ •	4.4	: ⊲:	¥ «	τ •	¥	- C - 7	c ~c	с п с	0 63	ഹം	n m	6	<u>со</u> п	<u>م</u> م	ŝ	م م	-	2 AD	ن م	a na	<u>о</u> п	30	00	n en a	00	<u>ہ</u> ں		¥.	4	-12 -	€ ⊲	¥.	z ⊲ -	æ	
Irrigation Scheme IRR		Polehali Paocani	Balumbung Pakombong i	linung	Marame I Lemmi	barajoko	Bongkarae	barana II Kadieno	darane II	assi Buleng	compenni kompenni	embang parang	borongkondo Galoggo	Balu'eja I	Balutompo	Bambaungan	Balakang Bootori	Katute Katute	Galung Beru Patinoang	fatilu	Sengi Panda Anisia	akatoang	Bontopao Kahihine	Bontorihu	Lahumutti. Batu'eja II. (La'eja)	Capengrige	ajangka li l	10093 Patontongan	aji Areng	alu Kalama	Karındı Salu Dara	Sarassang (alolang	Bassaran	Kalo Baru Karnang	Lalantedong	Nalo Almoa	
305						ŝ				10067 K			10101 G	10087 B	10094 B 10075 P		10091 B	10080 K	10061 G	10095 M			10089 B	10098 B	10088 B	10082 C	10084 I	10093 P	10062 B:	10138 S	0134			10106 K	10105 L	INTO! V	
<u>ç</u>	1	ים יוסיים ערמים					23 23 23	* 22	5	ŝ	35															888	25	38	64 64	565							

	nt Frequency	
	Point	
	t 0	
	0.7<=8/C<1.0 And D3=5 Point	SURVIVED SUR
	0. 7< D3=	SURVIVED SUR
	Total	\$\$\$66886888888888888888888888888888888
	Income D3	ាតា បានបាលសាលា ជាសាលា ជា
-		៲ຒຒຨຨຨຏຏຏຏຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒ
. '	ip Land status D2	຺ຆ຺ຎຎຎຏຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ
	Ownership Land status D1 D2	
ç	e G	າດທາດຕາມດາດແຜນແຜນແຜນແຜນແຜນແຜນແຜນແຜນແຜນແຜນອອກອອກອອກອອກອອກອອກອອກອອກອອກອອກອອກອອກອອກ
gatio	y Road On condition C3	
Village Irrigation	Property C2	ាលសាលាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាស
Villag	& M. Pro C1	๛๛๚๛๚๛๚๛๚๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
	0	຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺
laves	Soil texture 82	
South Sulawesi	ο ι .	22222222222222222222222222222222222222
Sou	on Wa	<u>គេដឹងដឹងដឹងដឹងដឹងដឹងដឹងដឹងដឹងដឹងដឹងសិសិសិសិសិសិសិសិសិសិសិសិសិសិសិសិសិសិសិ</u>
	Expansion Water resorc A2 B1	
	B/C Ex A1	
-	1 8	
TION	Rank Regency REG	Enrekang Cowa Cowa Cowa Cowa Cowa Cowa Cowa Cowa
MENTA	nk Re RE	キャットののののののののののののののののののののののののののののののののです。
IMPLE	Ra	
SCORE BOARD OF SCHEME IMPLEMENTATION	·	Hiba S. Durian Salu Sewang Pasaran Baringin Baringin Baringin Kambiolangi III Bulawan Kabbiolangi II/Linoo Batu Sitodon Sitodon Sitodon Sitodon Santa Awo Sangka Awo Dadeko Pantawan Awo Dadeko Pantawan Awo Dadeko Pantawan Kaa Memburang Awo Dadeko Pantawan Bariki Cantarang Panaikang Pana
OF SC	Irrigation Scheme IRR	III III/Li anto
OARD	ion S	lin a lu Gewang assaran assaran assaran assaran assaran assaran assaran assaran assaran astaran titodon itodon anbong laga angurak angurak angurak angurak angurak angurak angurang aniti antarang aniti antarang aniti assaukang aniti assaukang aniti assaukang aniti assaukang aniti antarang aniti antarang aniti asaukang asaukan asaukang asaukan a
ORE B	rigat R	Hiba S. Durian S. Durian Pasaran Pasaran Pasaran Baringin Kambiolangi III Bulawan Kaloko Sitodon Sitodon Sitodon Sitodon Sitodon Sengka Awo Panding Awo Panaikang Panaikang Panaikang Panaikang Panaikang Panaikang Panaikang Panaikang Panaikang Panaikang Panaikang Panaikang Panaikang Panaikang Pattino Bartonompo Birangioe Birangioe Barobbo Gonra Barobbo Gonra Pattiro Barobbo Gonra Pattiro Barobbo Conrang Pattiro Barobbo Conrang Pattiro Barobbo Conrang Pattiro Barobbo Conrang Pattiro Barobbo Conrang Pattiro Barobbo Conrang Pattiro Barobbo Conrang Pattiro Barobbo Conrang Pattiro Barobbo Conrang Pattiro Barobbo Conrang Pattiro Barobbo Conrang Pattiro Barobbo Conrang Pattiro Barobbo Conrang Pattiro Barobbo Conrang Pattiro Barobbo Conrang Pattiro Barobbo Conrang Pattiro Barobbo Conrang Pattiro Barobbo
S		
	CODE	
	8	
	-	
		A - 15



A ~ 16

	Point Frequency			
1	Ч			
	1.0 nt			
· .	0.7<=B/C<1. And D3=5 Point		.ven	
). 7<≓ D3≃5	SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED		SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED
		866222268888668888684444		រដំដាំងដែរដំដាំងអ្នកដំដាំងទំនាំងដែរ រដែដាងដែរដំដាំងអ្នកដំដាំងទំនាំងដែរ
.	Total			
	Income D3	। ରାଜାର ପାର୍ବାର ବାରା ପାର୍ବାର ପାର୍ବାର ପାର୍ବାର ପାର୍ବାର -	ນດາດແຫຼດເຊຍ ແລະ	າດດາດສາດສາດສາດສາດສາດສາດສາດ
:	p Land status D2	៲ ຒ ຒ ຒ ຒ ຒ ຒ ຒ ຒ ຒ ຒ ຒ ຒ ຒ ຒ ຒ ຒ ຒ ຒ ຒ		· · ·
	ship	ເ ໙ ໙ ໑ ໙ ໙ ໙ ໙ ໙ ໙ ໙ ໙ ໑ ໑ ໑ ໑ ໑ ໑ ໑ ໑	<i>» ២</i> លាបាបាសាលាល ទេ កាលាល លាក	រា បាស បាស បាបា បា បា បា បា បា បា
	Ownership Land statu D1 D2			
ç	Ly Road O u condition C3	າ ແລະ ເພີ່ມ ແລະ ເພີ່ມ ແລະ ເພີ່ມ ແລະ ເພີ່ມ ເພີ່ມ ແລະ ເພີ່ມ	ນ ດເດເດເດເດເດເດເດເດເດເດເດເດ ເດ	א אינט טו טו טו טו טי עי טו ערט אי ערט
şatio	Road C3			
Village Irrigation	t. S	ាទសសសសសសសសសសសសសស	, , , , , , , , , , , , , , , , , , , ,	ນ ເນ ເປ ເປ ເບ
age	Property C2			
Vill	а м С1		-do55544505	ມີບາສຫາສອດສຸດສຸດ ເຊິ່າ ເຊິ່າ ເຊິ່
	0	1 21 21 21 21 21 21 21 21 21 21 21 21 21		ຉຒຒຒຒຒຒຒຒຒຒຒຒ
wesi	Soil texture B2			
Sula	e te	រ រលលលាសច្ចសមានខ្លួនខ្លួនខ្លួនខ្លួនខ្លួនខ្លួនខ្លួន រលល	រកមាលកាលចាត់ចាត់ចាត់ចាត់	
South Sulawesi	n Water resorce B1			1
ŝ	ion	ងកើលមិសីសមិតមិចិចិចិសងសមិសមិសមិសមិស	រូលលាងលាលស្អាលស្អាលសារ	ាលលាបាលលាល់មា <mark>ល មាលលាក</mark>
	Expansion A2			
		000000000000000000000000000000000000000	24423428428200828	
	8/C AI			
2	S .		Second Se	x x x x x x x x x x x x x x x x x x x
ATIO	Regen REG	Maros Maros Maros Maros Maros Maros Maros Maros Maros Maros Maros Maros Maros Maros Maros	Pare - Pare - Pare - Polma Polma Polma Polma Polma	POLMASS POLMASS POLMASS POLMASS POLMASS POLMASS POLMASS POLMASS POLMASS POLMASS POLMASS POLMASS
EMENI	Rank Regency REG	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
SCORE BOARD OF SCHEME IMPLEMENTATION	с <u>ё</u>			
EK	· · .		80	ARAK
S	hene	Sawaru Mario 1-II-III Samanggi Samanggi Samanggi Mahaka Puca Puca Bontoa Bontoa Bontoa Buluarupa (Masale) Bontoa Bulu-bulu Tangeparang Bulu-bulu Tanette Panasa Rumbia 1 Samueja Pattiro	Salo-bulo Lameri Lameri Paccirc/Akkajengne BATU ALANG TAYANG PANMASE BAMBANAGKA BAMBANAGKA BAMBANAGKA BAMBANAGKA BAMBANAGKA BAMBANAGKA SALO RATTE BAMBANAGAN SALA SALO RATTE SANDA SALA SADLA ZANDAGAN SANDA SANDA SANDA SADLA SANDA	K Ü N Y I BUTTU LAMBA BUTTU LAMBA BUTTU LAMBA MUKANAN SALUPANCI SALUPANCI SALUPANCI PRAANLANCKAAN SALO BUE P-A R A K TABONE PENANLAN PENANLANCKO SALO BUE P-A R A K TABONE TABONE PENANLAN TABONE PENANLAN TABONE PENANLAN TABONE PENANLAN
8	S. S.	a a (M anas anas	o Akkaj AMMAS AMMAS AMMAS GAN GAN	Y I LAMBA M I NGT NGT NGT NGT NGT NGT NGT NGT NGT NGT
BOA	satio	Sawaru Mario 1-11-11 Mario 1-11-11 Panagi Panagi Panagi Panawaru Bontotanga Bontotanga Bulumarupa (M Bontoa Bulumarupa (M Bontoa Bulu-bulu Tanette Panas Bulu-bulu Tanette Panas Pattiro Pattiro	Zalo-Bulo Lameri Lameri Batu Alanc Batu Alanc MaxAnia MaxAnia Babahanika Salo Ratre Tanbakan Salo Ratre Tanbakan PaPabangan Parbangan Tanbuk	KUNYI BUTTULAME BUTTULAME BUTULAME BUTULAME SALUPANGI SALUPANGI SALUPANGI SALUPANGI PLANGKO PLA R PLANIAN PENANIAN PLANGKO LALANGKO
SCORE	Irrigation Scheme IRR	Sawaru Mario T-II-III Samanggi Samanggi Puca Puca Puca Puca Puca Bontotanga Bontotanga Bulumarupa Malaka Malaka Maluarupa Masu Bulu-bulu Bulu-bulu Tangaperang Bulu-bulu Tangaberang Bulu-bulu Sambuja Pattiro	Salo-Bulo Lameri Lameri Paccirc/Akta Bartu Alang Tayang Pandari Banbakan Salo Ratte Salo Ratte Salo Ratte PaPanangka PaPanangka PaPanangka PaPanangka PaPanangka PaPanangka PaPanangka PaPanangka PaPanangka PaPanangka PaPanangka PaPanangka PaPanangka	K U N S OSANGO OSANGO OSANGO M A M A MUKANAN MUKAN MUKANAN MUKANAN MUKANAN MUKANAN MUKANAN MUKANAN MUKANAN MUK
	범	1011年 1011 1010	10236 Sa 10238 La 10238 La 10238 La 10238 La 10353 La 10355 BH 10355 La 10355 La 10352 La 10352 La 10352 La 10352 La	

1	2	200 210 211 211 211 211 211 211 211 211		៱៱៱៵៵៵៵៵៵៵៵៵៵៵៵

	found	
	Point Frequency	
	0.7<=8/C<1.0 And D3=5 Point	
	0.7<=8 A D3=5	SURVIVED SUR
•	Total	8.8.8.9.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8
	Income D3	ເລ ລ [ິ] ດາດ ດ ດ ດ ດ ດ ດ ດ ດ ດ ດ ດ ດ ດ ດ ດ ດ ດ ດ
	Land status D2	ເໝດເຜດ ແດນ ແລະ ແມ່ນ ແມ່ນ ແມ່ນ ແມ່ນ ແມ່ນ ແມ່ນ ແມ່ນ ແມ່ນ
	Ownership Land n D1 D2	຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺
ion	Ly Road Ow condition C3	ณณณฑณ การ เป็น เป็น เป็น เป็น เป็น เป็น เป็น เป็น
Village Irrigation	erty Re cone	ເຫດດາຍ ແລະ
illage	M Property C2	៰๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
. [1 0 & 1 irc C1	
South Sulawesi	soil se texture B2	លោកសារសារសារសារសារសារសារសារសារសារសារសារសារស
South	n Water resorce Bl	
	Expansion Water resorc A2 B1	រកាស់ជាដែលសំណាងដែលសំណាស់សំសាស់សំសាស់សំសាស់សំសាស់សំសាស់សំសាស់សំសាស់សំសាស់សំសាស់សំសាស់សំសាស់សំសាស់ របស់សំដែលសំណាងដែលសំដែលសំសាស់សំសាស់សំសាស់សំសាស់សំសាស់សំសាស់សំសាស់សំសាស់សំសាស់សំសាស់សំសាស់សំសាស់សំសាស់សំសាស់សំលើ
1	B/C I Al	
LION	gency	MAS MASS MASS MASS MASS MASS MASS MASS
EMENTAT	Rank Reg REG	B B B B B B B B B B B B B B B B B B B
E IMPLI	άč.	
SCORE BOARD OF SCHEME IMPLEMENTAT	chene	
BOARD (Irrigation Scheme IRR	S. MAMBI SALEOK SALEOK SALEOK SALEOK SALEOK SILOPO DI. TAWANE LAWASE LAWASE LAWASE BARTANI DI. TONDOK BAKARU DI. TONDOK BAKARU DI. TONDOK BAKARU DI. TONDOK BAKARU DI. TONDOK BAKARU DI. TONDOK BAKARU BASOAN KAIAMALI Lasipeppa Kalibong Kalibong Kalibong Kalibong Bangkeng Langi Galungtoa Cibing Bangkeng Langi Bangkeng Langi Cibing Bangkeng Langi Bangkeng Langi Cibing Bangkeng Langi Cibing Bangkeng Langi Salu A NUA SALU A NUA SOMBO WAY PA BASTAN CICLIKU MATSALU SOMBO WAY PA BASTAN DI. TONDARGO
	CODE	1 10375 2 10355 3 10356 3 10357 3 10357 3 10357 3 10357 3 10357 3 10357 3 10357 3 10357 3 10357 3 10357 3 10357 3 10357 3 10357 3 103577 3 103576 3 103576 3 103576 3 103576 3 103576 3 103576 3 103526 4 103526 5 103526 6 103526 7 103526 8 103526 9 103526 10 103526 10 103526 10 103527
	8	
		A - 18
		N - 10

No. Current Solutions Walk Frighting South Solutions Walk Frighting August Solutions Monthly and located Frighting 100 Current Frighting Solution Solution Each Mark Name 201 Each Mark Name 201 Each Mark Name 201 Frighting 201 201 Frighting 201 20		t Frequency				
Store Bould of Scarder Inclementary Bould One Scarder Include Intrigation South Subset Int Record and Regenology and Record		Poin				
Scole Bousi OF Schele Inflagetion South Suleresi Village Irrigation Ifra Errigation Schele Early Regroy 3/C Example of Morerity Bad Morerity B		0.7<=8/C<1.0 And D3=5 Point	SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED SURVIVED		इ	
Scole Bousi OF Schele Inflagetion South Suleresi Village Irrigation Ifra Errigation Schele Early Regroy 3/C Example of Morerity Bad Morerity B		otal	8888 8888 8888 8888 8888 8888 8888 8888 8888	2, 660 64. 9	ame ti	
Storie Bolaib of SciEnce InFLENTATION South Sulface Ulligee InFlagation 206 Inflage Inflage Number 206 Inflage Number South Sulface South Sulface <t< td=""><td></td><td>1 : 1</td><td>ຉໟຉຉຌຬຬຬຬຬຬຬຬຬຬຬຬຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ຺</td><td>22</td><td>at the se</td></t<>		1 : 1	ຉໟຉຉຌຬຬຬຬຬຬຬຬຬຬຬຬຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ຺	22	at the se	
Scorer Bourbio OF SCHERE LAPLENEWTATION South Sulaesei Vulliage Irrigation CDE Trrigation Scheme Fank Regency B/C Expansion Water South Sou		· 0 ·	ດ ແລດ ເຄດເອ ແລະ ເຊຍ ເຊຍ ເຊຍ ແລະ ເຊຍ			
Scorer Bourbio OF SCHERE LAPLENEWTATION South Sulaesei Vulliage Irrigation CDE Trrigation Scheme Fank Regency B/C Expansion Water South Sou		ership D1	ຑຌຑຑຑຑຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬ		s in "	
Score Board of SCHEME IRPLEMENTATION South Sulenesi Village I ODE Irrigation Scheme Rar Ragency B/C Expansion Water South Sulenesi Village DIE Irrigation Scheme Rark Ragency B/C Expansion Water Soil 0 & M Propertion DIR Irrigation Scheme Rark Ragency B/C Expansion Water Soil 0 & M Propering DIR Irrigation Scheme Rark Ragency B/C Expansion Water Soil 0 & M Propering C	ç	ùon Ìon	ຎຨຉຉຉຉຉຉຉຉຉຉຉຉຉຉຉຉຉຉຬຬຬຬຎຎຉຉຉຉຉຉຉຉຉຉຉຉຉ		points	
Score Board of SCHEME IRPLEMENTATION South Sulenesi Village I ODE Irrigation Scheme Rar Ragency B/C Expansion Water South Sulenesi Village DIE Irrigation Scheme Rark Ragency B/C Expansion Water Soil 0 & M Propertion DIR Irrigation Scheme Rark Ragency B/C Expansion Water Soil 0 & M Propering DIR Irrigation Scheme Rark Ragency B/C Expansion Water Soil 0 & M Propering C	igatic	, Road condit C3			ui had	
SCORE BOARD OF SCHEME IMPLEMENTION South Sulawesi SCORE BOARD OF SCHEME IMPLEMENTION South Sulawesi SCORE BOARD OF SCHEME IMPLEMENTION South Sulawesi ITER Rank Resency BUC Expansion Water Suil 0 & 8 ITER REG AI A2 South Sulawesi ITER REG AI A2 South Sulawesi ITER REG AI A South Sulawesi IDD303 FLING South Sulawesi South Sulawesi SULASA B TAM TORALA IS SOUTH SULAWESI South Sulawesi SULASA SULASA SULASA SULASA SOUTH SULAWESIA SULASA SULASA SULASA SULASA SULASA SULASA SULASA SULASA SULASA SULASA <th cols<="" td=""><td>age Irr</td><td>roperty C2</td><td>໙ຒຎຎຒຒຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ ຎຒຎຎຎຎຎຎ</td><td></td><td>renked schene</td></th>	<td>age Irr</td> <td>roperty C2</td> <td>໙ຒຎຎຒຒຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ ຎຒຎຎຎຎຎຎ</td> <td></td> <td>renked schene</td>	age Irr	roperty C2	໙ຒຎຎຒຒຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ ຎຒຎຎຎຎຎຎ		renked schene
SCORE BOARD OF SCHEME IMPLEMENTATION South S CDE Irrigation Scheme Rank Resency B/C Expansion Water IRP Fark Fark <t< td=""><td>Villa</td><td>8 ¥ C1</td><td>∞∞4440i0n∞∞nna4nnan∞n∞na40000400004000040000400</td><td></td><td>s tobe se the</td></t<>	Villa	8 ¥ C1	∞∞4440i0n∞∞nna4nnan∞n∞na40000400004000040000400		s tobe se the	
SCORE BOARD OF SCHEME IMPLEMENTATION South S CDE Irrigation Scheme Rank Regency B/C Expansion Water IRP Fark Fark <t< td=""><td>isawe</td><td></td><td>຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺</td><td></td><td>roblem i ut in ca</td></t<>	isawe		຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺		roblem i ut in ca	
SCORE BOARD OF SCHEME IMPLEMENTATION CODE Irrigation Scheme Rank Regency B/C Expansion IRR REC AI A2 IRR FEG AI A2 10313 F3, UNCAT URU B TAMA TORAIA 15 55 10333 SUNCAT URU B TAMA TORAIA 15 55 10334 SUNCAT URU B TAMA TORAIA 15 55 10333 SUNCAT URU B TAMA TORAIA 15 55 10334 SUNCAT URU B TAMA TORAIA 15 55 10334 SAUNSONMAY B TAMA TORAIA 15 55 10334 FAUNC B TAMA TORAIA 15 57 10333 SUNCANANA B TAMA TORAIA 15 57 10334 FAUNC B TAMA TORAIA 15 57 10334 FAUNC B TAMA TORAIA 15 57	outh Sul-		ម្មាំងចំពាត់សម្មានក្នុងក្មេត្តទទួលក្ខណ្ឌត្តសម្ពាធិត្តត្រូវក្មម្ភាំង ក្មើយត្រូវបានក្មេត្តទទួលក្មេត្តត្រូវក្មម្ភាំង ក្មេត្តត្រូវក្មម្ភាំង ក្មេត្តត្រូវ ក្មេត្ ក្មេត្តត្រូវក្មម្ភាំង ក្មេត្តត្រូវ ក្មេត្តត្រូវ ក្មេត្តត្រូវ ក្មេត្តត្រូវ ក្មេត្តត្រូវ ក្មេត្តត្រូវ ក្មេត្		exture p n "C", b otal.	
SCORE BOARD OF SCHEME IMPLEMENTATIONSCORE BOARD OF SCHEME IMPLEMENTATIONIRRI	<u>,</u> 23	ansion V	ຒຒຒຉຏຒຒຎຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒ		d soil tu ranked i nts in tu	
SCORE BOARD OF SCHEKE IMPLEMENTATION SCORE BOARD OF SCHEKE IMPLEMENTATION IRR Rank Resency IO331 FIN URU C TANA TORM IO333 SUNCAN UNRU C TANA TORM IO333 SUNCAN UNRU C TANA TORM IO333 SALUASA B TANA TORM IO334 PALINO C TANA TORM IO332 SANDONG LEPPAN B TANA TORM IO333 PASANG B TANA TORM IO333 PASANG B TANA TORM IO334 PASANG B TANA TORM IO335 PASANGAN B TANA TORM IO336 PASANGAN B TANA TORM IO337 SINAE B TANA TORM <td>·</td> <td>1 .</td> <td>12002012011202020000000000000000000000</td> <td></td> <td>50 to je</td>	·	1 .	12002012011202020000000000000000000000		50 to je	
SCORE BOARD OF SCHEME INP SCORE BOARD OF SCHEME INP IRR IRR 10331 SUKAI URU 10331 SUKAI URU 10332 SUTANUNG LEPPAN 10332 SULASA 10332 SULASA 10332 ALUASA 10332 ALUASA 10333 PLANIG 10334 ALUNG 10335 ASANGONWAY 10330 LARANA 10335 ASANBONWAY 10335 ASANGONAA 10335 ALUASA 10335 ARANA 10335 ALUASA 10335 ARANA 10335 ALUASA 10335 ARANA 10335 ALUASA 10335 ARANA 10335 ALUASA 10335 ARANA 10335 ARA	VTATION		TTANA TTANA		ource C<1.0) B" or more 1	
S S S S S S S S S S S S S S S S S S S	PLENE	Rank			water "B/C" anked bould	
S S S S S S S S S S S S S S S S S S S	RE BOARD OF SCHEME IN	rigation Scheme	DATTERAN A.U.R.A. WAI.URU WAI.URU R.O.N.G.BATU I R.O.N.G. LUASA LLNO LUASA LLNO MBA.II ANA MBA.II ANA MBA.II AARA MBA.II AARA MBOK SODE MARA MARA MARA MBOK SODE MARA MARA MARA MARA MARA MARA MARA MAR		rrigation scheme with cheme with 0 point in his scheme is to be r cheme ranked in "A" s	
N N N N N N N N N N N N N N N N N N N	SCC		0313 PA 0313 PA 0313 PA 0325 0 0325 0 0325 0 0325 0 0325 PA 0325 PA 000000 PA 0000000 PA 000000 PA 000000 PA 000000 PA 000000 PA 000000 PA 000000 PA 000000 PA 000000 PA 000000 PA 0000000 PA 0000000 PA 0000000 PA 0000000 PA 00000000 PA 0000000000	Total Average	Remarks 1) I 2) S 2) S 1 3) S	
		1 · · .	349 349 349 349 349 349 349 349 349 349			

19 A -

•

	Frequency	2007791929 1 1 1
	1 124	
	Point	
-	0.7<=B/C<1.0 And D3=5 Point	
	ome Total 3	22222222222222222222222222222222222222
 	Land Income status D2 D3	ຨຨຏຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ
	Ownership La sta D1 L	. ໑໐໐ຏຏຏຏຏຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬຬ
Village Irrigation	<pre>/ Road Owne condition D3 D</pre>	ດເຫດ ຄາດ ແດນ ແດນ ແດນ ແດນ ແລະ ແດ
Village I	Property Land use o C2	ຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒ
	ж С. Ж С.	
West Nusa Tenggara	Soil texture B2	຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺
West Nu	Expansion Water avail. resorce A2 B1	3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
	Expansiv avail. A2	សាល់សំពាលលក្ខសុស្គាល់សំលាល់សំលាស់សំលាស់សំលាស់សំលាស់សំលាស់សំលាស់សំលាស់សំលាស់សំលាស់សំលាស់សំលាស់ សំលាស់ពាល់សំលាស់សំលាស់សំលាស់សំលាស់សំលាស់សំលាស់សំលាស់សំលាស់សំលាស់សំលាស់សំលាស់សំលាស់សំលាស់សំលាស់
	B/C A1	22224242424444
IMPLEMENTATION	Kank Regency REG	A A A A A A A A A A A A A A A A A A A
HEME	Irrigation Scheme IRR	PARA SANGGA PARA SANGGA PARA SANGGA OVI FADDA SORT TOLO LERE DAM BOJAN SORT TOLO LERE DAM BOJANG SORCO KATIPU DAM DIWU MPINGA DAM BROJONG DAM BROJONG DAM BROJONG DAM BROJONG DAM BROJONG DAM BROJONG CLOCOTI LASOKI DAM MBODA II ABU SANAR/MANGGE DAM MBODA II ABU SANAR/CAMU-NGGAWU-NGGAWU LASOKI MADA MBODA II MADA MBODA II MADA MADINI IAPA PA DAM MBODA II RABA MBODA NGE DAM NOLO NAE CANGA DAM NILA MADA MANINI KOCABO WAMO NAE DAM NOLO NAE AMADA MANGEROU LEROK MADA MANINI KOCABO WAMO NAE CANGA DAM NILAY NCANGA LANGGONU LORE/SETOLO FOO TELAGA SECOAR LANGGONU LORE/SETOLO FOO I LORE/SETOLO FOO NAE LANGGONU LORE/SETOLO FOO I COKOK TRIPAS BANGKET BAYAN LENGGONG LOROK TRIPAS BANGKET BAYAN LENGGONG LOROK TRIPAS BANGKET II (SURANADI) JONTLAK
SCORE F		36015 RABA SANGGA 36019 PADE 136005 SORI TOLO LEI 136005 SORI TOLO LEI 136005 SORI TOLO IV 136005 SORI TOLO IV 136005 SORI TOLO IV 136005 DAM BROJONG 58018 DAM NOTA 58018 DAM OFFICIA 58018 DAM OFFICIA 58010 SAPE 58010 SAPE 58010 SAPE 58011 DADI 58012 UNARFACIA 58010 SAPE 58010 DAM FELOR 58010 SAPE 58010 DAM FELOR 58010 SAPE 58010 DAM FELOR 58010 DAM OFFICIA 58012 UNARFACIA 58011 DADI 58012 UNARFACIA 58010 SAPE 58010 BAM NOLO 58010 DAM MANINI 38012 UNARFACIA 58010 DAM MANINI 38012 DAM NOLO 58010 DAM PELOR 34016 BANGKET BANAN 34011 JONTLAK
^N		никаловь вовённа полька в 252222222222222222222222222222222222
		A - 20

Solds: Robib of SCIENCE MALENGIATION Mest Nuss Fragerer Nuss Frager					
Obs Function of a constraint of the constrai					
ADDE DRIVE INTERVISION NOME DRIVE INTERVISION		Frequency			
SCORE DARIA DIFFERENTIALMet Nue TraganteVIIIAGE IntractionCOREL'ITAGE INTERNATIONMet NueMet NueCOREL'ITAGE INTERNATIONMet NueITAMet NueMet NueITAMet NueITAMet NueSOUTO TATALINAMet NueSOUT		Point			
SCORE DAMID OF SUBJECT HOLDER/LTICION Met Nage Met Nage <th colspan="2" met="" nage<="" td=""><td></td><td>0.7<=B/C<1.0 And D3=5 Point</td><td></td></th>	<td></td> <td>0.7<=B/C<1.0 And D3=5 Point</td> <td></td>			0.7<=B/C<1.0 And D3=5 Point	
Store Bound of Science Invertigity in the intervence Meet Nues Tracesare Will late Intigation 2006 Intigation Science Rank Resnory Bound Start Store Science Rank Resnory Bound Start 1 3002 Store Science Rank Bound Start Store Science Rank Meet Nues Traces 1 3002 Store Science Rank Bound Start Store Science Rank Bound Start 1 3002 Store Science Rank Bound Start Store Rank Bound Start 1 3002 Store Science Rank Bound Start Store Rank Bound Start 2 3003 Store Science Rank Bound Start Store Rank Bound Start 2 3003 Store Science Rank Bound Start Store Rank Bound Start 2 3003 Store Science Rank Bound Start Store Rank Bound Start 2 3003 Store Science Rank Bound Start Store Rank Bound Start 2 3003 Store Science Rank Bound Start Store Science Rank Store Science Rank		Total	81288888888888888888888888888888888888		
Score Bould of Science Ind-Low Nation 100 Wether Source Ind-Low Nation 100 CODE Integration Scheme Rest Name Value 100 CODE Integration Scheme Rank Reserver No No <th< td=""><td></td><td>Íncoue D3</td><td>୯ ପର୍ବର ସର୍ବର ସେହା ସେହା ସେହା ସେହା ସେହା ସେହା ସେହା ସେହା</td></th<>		Íncoue D3	୯ ପର୍ବର ସର୍ବର ସେହା ସେହା ସେହା ସେହା ସେହା ସେହା ସେହା ସେହା		
Score: Board Dir Schere Ant Regency Mest Nuss West Nuss Tragent Village Instant Instant <thinstant< th=""> <thinstant< th=""> Instant<!--</td--><td></td><td></td><td></td></thinstant<></thinstant<>					
Score: Board Dir Schere Ant Regency Mest Nuss West Nuss Tragent Village Instant Instant <thinstant< th=""> <thinstant< th=""> Instant<!--</td--><td>e</td><td>Ownership D1</td><td>ນ ໙ໞ ໙໙໙ຒຒຒຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ</td></thinstant<></thinstant<>	e	Ownership D1	ນ ໙ໞ ໙໙໙ຒຒຒຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ		
Storge Board OF Screeke IMPLENTATION Mest Ausa Tencgare Village CODE Firigation Scheme Jaak Regency B/C Expansion Matter Solid 0.8 A CODE Firigation Scheme Jaak Regency B/C Expansion Matter Solid 0.8 A TR3 B JAME JAI JAI JAI B/S JAI JAI <td>rrigatio</td> <td>Road condition C3</td> <td>^ນຜູດຄູ່ສາດສາດສາດສາດສາດສາດສາດສາດສາດສາດສາດສາດສາດສ</td>	rrigatio	Road condition C3	^ນ ຜູດຄູ່ສາດສາດສາດສາດສາດສາດສາດສາດສາດສາດສາດສາດສາດສ		
SCORE BOARD OF SCIENCE INFLATION Mest Nusa Tenczene CODE Irrigation Scheme Jank Resency B/C Fest Nusa Tenczene CODE Irrigation Scheme Jank Resency B/C Fest Nusa Tenczene CODE Irrigation Scheme Jank Resency B/C Fest Nusa Tenczene 118 24002 MENDIA B LOMBOK BARAT 15 01 0 23010 MENDIA B LOMBOK BARAT 15 01 0 M 23010 MENDIA B LOMBOK BARAT 15 01 13<	Village	roperty and use C2	^ນ ໙ຨ <i>ຩຩ</i> ຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ		
SCORE BOARD OF SCIENC IMPLEMENTATION SCORE BOARD OF SCIENC INPLEMENTATION CODE Irrigation Scheine Rank Regency B/C Expansion 11R Rank Regency B/C Expansion B/C Expansion 23007 Stort Stort (TODO) B LOMBOK BAAT 15 3401 23007 Stort (TDDO) B LOMBOK BAAT 15 3401 23001 Stort (TDDO) B LOMBOK BAAT 15 3401 23001 Stort (TREE) B LOMBOK TENCAH 25 55 55 23001 BALL B LOMBOK TENCAH 25 55 55 55 55 23001 BALL B LOMBOK TENCAH 25 55 55 55 55	ra	8 W 10 W			
SCORE BOARD OF SCIENC IMPLENENTATION SCORE BOARD OF SCIENC Intrigation Scheme Rank Regency M/C Environmentation CODE Irrigation Scheme Rank Regency M/C Econation M/C Econation 11RR 23002 MENDALA B LOMBOK BAAT 15 M/C Econation 23003 SUDH (TODD) B LOMBOK BAAT 15 M/C Econation M/L 23003 SUDH (TDDD) B LOMBOK BAAT 15 M/L M/L M/L 23001 SUDH (TDDD) B LOMBOK BAAT 15 M/L M/L <td>a Tengga</td> <td>Soil texture B2</td> <td>຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺</td>	a Tengga	Soil texture B2	຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺		
SCORE BOARD OF SCHEME IMPLEMENTATION CODE Irrigation Scheme Rank Regency B/C IRR RR DIMBOK BARAT DIS 34015 SOLOH (TODO) B LOMBOK BARAT DIS 34015 SOLOH (TODO) B LOMBOK BARAT DIS 34015 SOLOH (TODO) B LOMBOK BARAT DIS 34018 TALLINHA B LOMBOK BARAT DIS 34014 AWEL DURIL B LOMBOK TENCAH DIS 34014 AWERT UBAR B LOMBOK TENCAH DIS 34018 BARAT DIS DIS DIS DIS 34019 DITA B LOMBOK TENCAH DIS DIS 370010 SULOH NUCK B	West Nus	Water resorc B1			
SCORE BOARD OF SCIENCE IMPLEMENTATION CODE Irrigation Scheme Rank Regency B/C 1 1RR REG A1 1 34005 SOLOH TODD) B LOMBOK BAAT 1 34015 SOLOH TODD) B LOMBOK BAAT 15 1 34015 SAUDIA B LOMBOK BAAT 15 1 34015 BAUKER B LOMBOK BAAT 15 1 34016 BAUKER B LOMBOK BAAT 15 1 34017 BAUKER B LOMBOK BAAT 15 1 34017 BAUKER B LOMBOK BAAT 15 2 34017 BAUKER		Expansion avail. A2			
SCORE BOARD OF SCHEME IMPLEMENTATI SCORE BOARD OF SCHEME IMPLEMENTATI IRB SCORE BOARD OF SCHEME IMPLEMENTATI IRB CODE ITRIB Rank Regency IRB 34015 SNUHY Granu B 234015 SNUHY Granu B LOMBOK 234015 SNUHY Granu B LOMBOK 234015 SNUHY Granu B LOMBOK 234012 NUK SNUHY GRANU B LOMBOK 231005 SUHA A LOMBOK B LOMBOK 231005 SUHA SNUHY GRANU A LOMBOK B LOMBOK 231005 SUHA SUHA A LOMBOK B LOMBOK 231005 SUHA SUHA A LOMBOK B LOMBOK					
C00 C00 C00 C00 C00 C00 C00 C00	ENTATION	:gency (G			
CODE 3300000000000000000000000000000000000	E IMPLEN	Rank Re RI			
	SCORE BOARD OF SCHEMI		1002 MENDALA 1005 MONTONG SARU I 1017 BANKET UBAN 1017 BANKET UBAN 1017 BANKET UBAN 1017 BANKET UBAN 1011 BANKET UBAN 1012 BANKET UBAN 1012 BANKET UBAN 1013 BANKE JEREN 1010 MELEP 1010 BET TEREN 1010 MELEP 1010 BET TEREN 1010 BATU PUTIK 1010 BATU PUTIK 1010 BATU PUTIK 1010 BATU PUTIK 1010 BATU PUTIK 1010 BATU PUTIK 1000 RUMPANG 55019 OUTAK REBAN 55011 TERENG BENGKOK 55019 DURIAN 55011 ARUNG 55011 MELONG 55011 MELONG 55011 MELONG 55011 UDANG 55011 TERENG BENGKOK 55011 DURIAN 55011 DURIAN		
		No COD	128241282282856688886255555555555558888888888		

	Frequency			
	Point			
	0.7<=B/C<1.0 And D3=5 Point			ų
	Total	88888999988899999889999988897777777777	9, 522 69, 5	same time
	Income D3	<i>ຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒ</i> ຒຒຒຒຒຒຒຒ		the
	Land status D2	຺ ຺ ຺ ຺		come" at
	mership D1	ט טורו גו		"c". 5 points in "Income"
1000	s condition	ຒຒຬຬຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ		in "C". as 5 poi
	Land use co C2	໙/୬໙ຒຨ <i>୲</i> /୬ຒຒຎຒຎຎຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒ		texture problem is to be ranked in "C" in "C", but in case the scheme has 5 p total.
1		వ _{లల ల} ంల దాంశ శివరం లోదం జివేష శారాన ఫటివే పెందం ఆడి చెం		is to t ase the
Water Soil 0	texture B2	, , , , , , , , , , , , , , , , , , ,	· .	problem but in c
Water	esoro B1	ទីកក្ខភ្លូនក្លុងក្លុងក្លុងក្លុងក្លុងក្លុងក្លុងក្លុង		texture in °C' total.
Expansion	avail. 1 A2	<u>សលសលសលសលសល្អសាសសល្អស្លាសស្លាស្លាសស្លាលស្លាល</u>		a and soil t be ranked j points in t
B/C	1	<u>အခုအိမ္မအစိတ္ကမ္းရေးရေးရောဂ္ရမ္ ကို ကို ကို ကို ကို ကို ကို ကို ကို ကို</u>		problem is to A [*] . lan 50
Rank Regency	REG	A SUMBAWA SUMBAWA A SUMBAWA SU		្តភ្ល
Irrigation Scheme		UG TANONG/LABUHAN 43 AL SUNUNG 74 AL SELALO 75 PE LA T 15 ORONG LENARS 25 PE LA T 15 ORONG LENARS 24 ORONG LENARS 25 PE LA T 15 ORONG LENARS 26 DRANG FOAN 28 CAMENTE 28 CAMENTE 28 CAMENTE 28 CAMENTE 28 CAMENTE 28 CAMENTE 29 ORONG BALA 20 ORONG BALE KEBA 20	ge	 Irrigation scheme with water resourc Irrigation scheme with 0 point in "B/C" (B/C(1, 2) Scheme with 0 point in "B/C" (B/C(1, this scheme is to be ranked in "B" c 3) Scheme ranked in "A" should has more
CODE	Í		Total Average	Remarks 1) Ir 2) Sc 3) Sc 41
2				. *

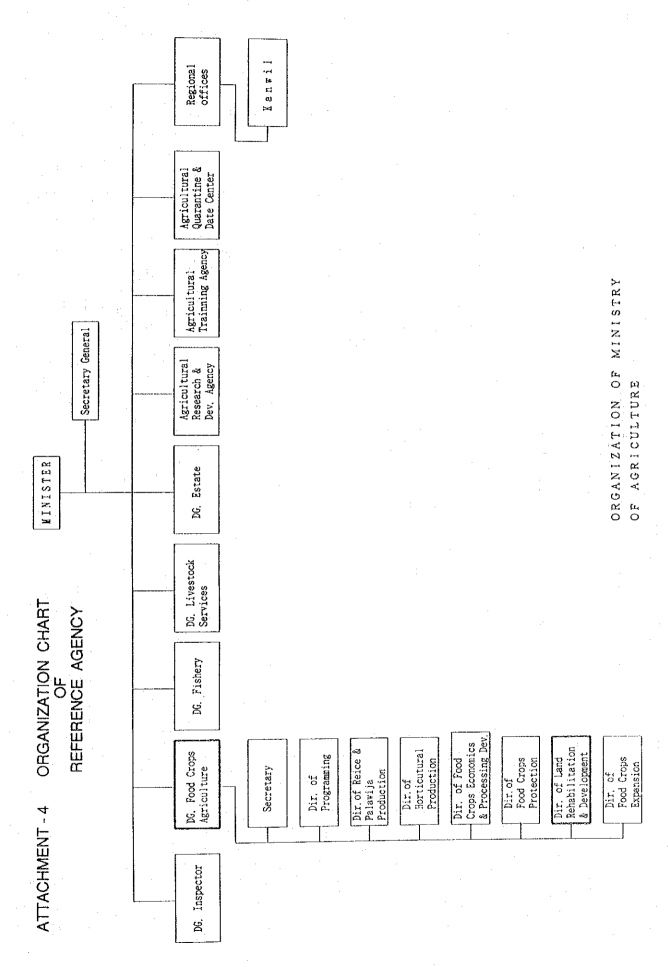
	Point	1 0
. *		i I
	Total	883
	Income D3	<u>ាមាមមាលលាលាតាតាមាយ ក្លាយ ក</u>
	Land In status D2	ຒຒ <i>ຒໞໞໞໞ</i> ຬຨຎຨຨຏຒຎຎຎຒຎຎຎຎຎຎຎຎຎຎຎຎຎ
· ·	Ownership s	ຒຒຒຎຒຑຑຑຑຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ <i>ຎຎ</i> ຎຎຒ
دي	/ Road Own condition C3	ທາດາດແຄະລະດາຄາຍຄາດຫຼາດດາດດາດດາດດາດດາດດາດດາດດາດ ທີ່ມີເຊັ່ນ ແມ່ນເປັນເຊັ່ນ ແມ່ນເປັນເຫຼົ່າ ເປັນເປັນເປັນເປັນເປັນເປັນ
Land Development	Property Ro cond C2 C	ສາສາສະສານາວດແລນຄານອາສານສາສາສາສາສາສາສາສາສາສາສາມານານ
Land De	& M Prop C1 C	*8818118888888888888888888888888888888
latra	Soil 0 texture B2	ຒຩຆຆຆຆຆຆຆຆຎຎຎຒຒຒຎຎຎຎຎຎຎຎຎ
North Sumatra	ల	<u> </u>
z	Expansion Water resorc A2 B1	<u>පසිනතත්තිත්තත්තිත්ත්ත්ත්ත්ත්ත්ත්ත්ත්ත්ත</u> ්ත්ත් සහස්වූ
•	B/C Ex Al	5100012575025502502502502505050505050505055555555
		airi airi airi airi airi airi airi airi
N	Rank Regency REG	Dairi Dairi Dairi Dairi Dairi Dairi Dairi Dairi Dairi Dairi Tapanuli Tapanuli Tapanuli Tapanuli Tapanuli Tapanuli
PLEMENTATION	Rank	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Ξ.		ian Pancur nandi sala Reja nggana imanggala ing A
SCORE BOARD OF SCHEME	 L. D. Scheme I.R. 	<pre>% Lae Rakkom % Lae Rakkom % Eae Pinagar % Rabau'ako-Gai % Rabau'Engak % Sileu leu Sag % Sileu leu Sag % Simönduma % Simönduma % Simönduma % Silingsom-Lii % Silingsom-Liii % Silingsom-Lii % Silingsom-Li</pre>
	No CODE	1 60012 2 60012 5 60014 6 60014 6 60014 7 60014 8 60014 8 60014 8 60014 8 60014 8 60014 8 60014 8 60014 8 60014 8 60014 8 60014 8 60014 8 60014 8 60022 8 60023 8 60022 8 60023 8 60023 8 60022 8 60023 8 60023 8 60023 8 60023 8 60023 8 60033 8 60033 8 60033 8 60033 8
	I 24 ∕.	

% 0000000000004040000 %

Frequency

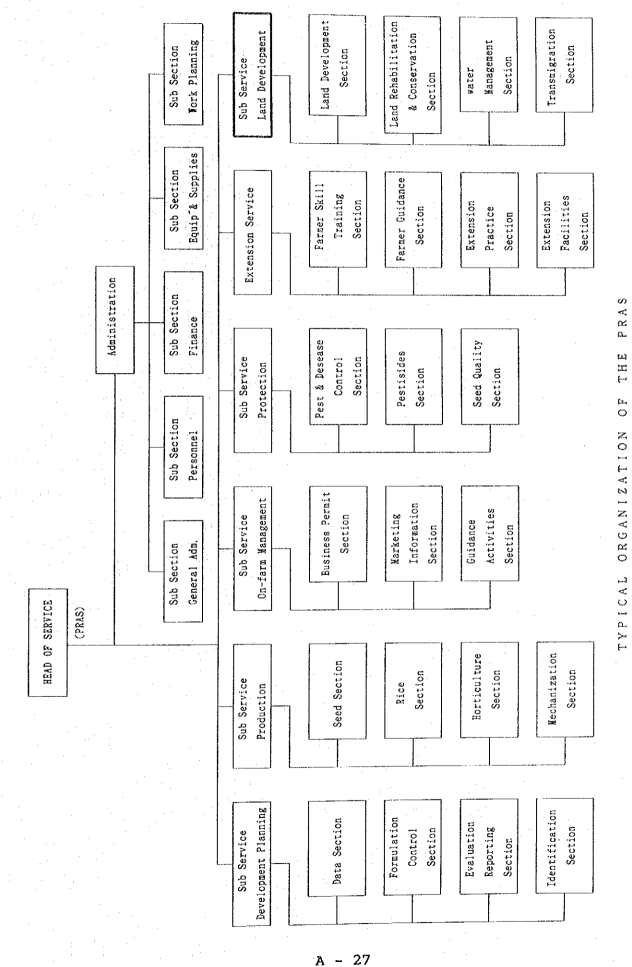
Remarks : L.D. Scheme with no potential area or with area under 25 ha. is to be ranked in "C".

	Frequency	00000-0000		Frequency	2 0-00000
	Point			Point	91-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
	1		1	1	
	Total	1 3851 380		Total	
	Income D3	ផរពារជាជាជាលាលាលាលា		Income D3	
	Land status D2	ໞຆຆໟຨຏຎຒຆຎຒຎ	2	Land status D2	ມ ມ ຊູ ເຊິ່ ສາຍຄວາມຄາດອາດອາດອາດອາດອາດອາດອາດອາດອາດອາດອາດອາດອາ
	Ownership DI	6000000000000000000000000000000000000	ranked in opment	Ownership D1	ទី ស រ រ រ រ រ រ រ រ រ រ រ រ រ រ រ រ រ រ
it .	ty Road Ow condition C3		to be Develo	ty Road Ow condition C3	e b b b b b b b b b b b b b b b b b b b
Land Development	Property F C2 Cor	ចាស់ជាសូលសូត សូល	5 ha	Property R con	ע ממשמעמים משמעים אינו אינו אינו אינו אינו אינו אינו אינו
Land De	0 & M Pro Cl	0110000100041	under enggar	K K K K K K K K K K K K K K K K K K K	under study by provincial
awesi	Soil (texture 32		with area West Nusa 7	Soil 0 texture B2	der sussassassassassassas ster
South Sulawesi	. 0	1288952588888888888888888888888888888888	area or v We	0	area of USUC States o
5	Expansion Water resorc A2 B1	ធម្មដ្ឋបាលសាលាលា	potential e N	Expansion Water resorc A2 B1	ង អ្នក អ្នក អ្នក អ្នក អ្នក អ្នក អ្នក អ្នក
AT I ON	B/C Ex A1	622200025000 522100020000	no po'	8/C Ext A1	255 251 251 251 251 251 251 251 251 251
EME IMPLEMENTATION	Regency B REG	Bantaeng Bantaeng Bone Bone Bone Bone Cowa Cowa Sopeng Soppeng	L. D. scheme with no p SCHEME IMPLEMENTATION	Regency B, REG	BIMA 0 0 5 LOMBOK BA 25 LOMBOK BA 0 5 LOMBOK BA 0 5 LOMBOK TI 25 LOMBOK TI 25 LOMBOK TI 25 LOMBOK TI 25 LOMBOK TI 25 LOMBOK TI 25 SUNBAWA 0 5 SUNBAWA 0 5 SUNBAWA 0 5 SUNBAWA 0 5 SUNBAWA 0 5 SUNBAWA 15 SUNBAWA 15 SUNBAWA 15 SUNBAWA 15 SUNBAWA 15 SUNBAWA 15 SUNBAWA 25 SUNBAWA 15 SUNBAWA 25 SUNBAWA 15 SUNBAWA
SCH	Rank B	0004404440 0004404440		Rank &	000004000000000004000
SCORE BOARD OF	L. D. Scheme IRR	Calendu I Panaikang II Laretta Leko Balio Kalu Cerowali Jinetalasa Belong Sumanillan Salobunne	Remarks : SCORE BOARD OF	L. D. Scheme IRR	RABA KECIL SANTONG RANGIK KEMBAR REMERK PRAWIRA DENAR JENGKA DENAR JENGKA DENAR JENGKA DENAR JENGKA DENAR JENGKA DENAR JENGKA KUANG RAKO PLAMPO D PLAMPO D PLAMPO D PLAMPO D PLAMPO D PLAMPO D PLAMPO D PLAMPO D PLAMPO D DIRU MAPIN JURU MAPIN JURU MAPIN BERINGIN SIL
	CODE	20011 20011 20005 20005 20008 20008 20008 20008 20008 20008 20009 20009 20009 20009 20009 20009 20009 20009 20017 20005 2005 200000000		CODE	46001 44007 44008 44012 44012 45010 455014 45010 45011 45012 45011 45011 45011 45005 450011 45005 450011 45005 450012 45005 450012 45005 450012 450002 450002 450002 450002 450002 450002 4500002 450002 450002 450002 450002 450002 450002 4500002 450002 450002 450002 450002 450002 450002 450002 450002 450002 450002 450002 450002 450002 450002 450002 4500002 4500002 4500002 450000000000
-	<u>9</u>	1008-1004-010-1 1		No.	-0004000000000000000000000000000000000



Directorate of Food Crops Extension Land Rehabilitation Admistration Sub. Directorate of Agricultural Service & Soil Preservation Sub. Directorate of Sub. Directorate of Land Consolidation Sub. Directorate of For Transmigration Land Development Water Management Directorate of & Development Secretary General Directorate of Food Crops Protection Directorate General of Food Crops Agriculture Directorate of Food Crops Economics & Processing Dev. ORGANIZATION OF DIRECTORATE OF FOOD CROPS AGRICULTURE Directorate of Horticutural Production Rice & Palawija Directorate of Production Directorate of Programming

A ~ 26



SERVICE) (PROVINCIAL AGRICULTURAL

27 ----

