### DATA BOOK III WATER RESOURCES MANAGEMENT PLAN

#### DATA BOOK 111 WATER RESOURCES MANAGEMENT PLAN

#### TABLE OF CONTENTS

i.	NET IRRI	GATION WATER DEMAND IN EACH SCHEME	
	1.	Present	111-1
	2.	Projected	III-16
II.		OF WATER DEMAND AND SUPPLY BALANCE I AH RIVER SYSTEMS	IN MUD
	1.	Under the Inflexible Dam Operation	111-24
	2.	Under the Comprehensive Dam Operation	111-30
	3.	Under the Comprehensive Dam Operation with Water	Saving III-36
III.	MONTHL STATION	Y RAINFALL DEPTH AND RAINY DAYS OF KE	Y
	1.	Station: Semeling	HI-42
	2.	Station: Ladang Heirietta	III-43
	3.	Station: Alor Setar	111-44

	÷			
		•		
			·	
		·		

NET IRRIGATION WATER DEMAND IN EACH SCHEME

# NET IRRIGATION WATER DEMAND IN EACH SCHEME ( 1/15 ) ( PRESENT )

HAKE	PR	SENT I	RRIGATIO	ON WATES	r demani	AT 198	32			(Unit :	: milli	on litt	or)	NAN B O P	PR	ESENT I	RRIOATI	ON WATE	R DEMAI	ND AT 19	753			(Unit	: mll:	lion lit	tto
снене		FE8.		APR.	ЖЕY.	JUN.	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL	SCHENE	JAN.	PE8.	MAR.	APR.	MSY.	JUN,		AVG.		oct.	NOV.	DEC.	;
MUDA	2805	0	7035	7633	197	5779	1384	902	7416	463	. 0	995	34610	1 SO.MUDA 2 PINANG.TUNGGAL	149	. 0	8158	12508	307	4539	7390		8216	530			0
iang.Tunggal (ULA & Kota-2	920 1748	. 54	625 3569	1544 4895	2645	999 2586	404 328	670	1111 4765	235 441	1909	244 3934	6136 27490	3 PEKULA & KOTA-2	119 603	- 54	848 5179	2162 7080	22 831		1613 3120		970	111	Č	ò	Ŏ 3
NG.TUNGGAL	170	ŏ	204	380	187	198	37	. 6	334	24	116	296	1952	4 PINANG.TUNGGAL	78	ŏ	269	549	58		3120		3577 273				-
T BATU	.0	ŏ	51	25	19	31 192	0	12	11 106	0	0	22 211	171	5 TERAT BATU 6 PENTAI PERAI	0	0	45	50	. 13	27	15	28	20	0	Č	) 99	0
AI PERAI M KANAN	0 86	- 0	314 472	159 251	122 189	351	67	118 103	295	6	0	450	1222 2284	7 SIDAN KANAN	0	0	276 458	310 497	81 130	169	92		187		C	0	Ō
M KIRI	42	ŏ	365	194	146	271	52	50	142	ŏ	ō	217	1479	8 SIOAN KIRI	. ŏ	· ŏ	355	384	100		309 239		476 230		9		
EMUBONO	0	0	Q	Õ	0	0	0	50	9	0	0	28	87	9 KG.KENUBONG	0	0	0	0	0	0	0		37	-	Č	19	ň
USUK KIAB Al Cicak	0	ŏ	0	ő	0	0	0 0.	48 36	6	0	ŏ	27 20	53 52	10 KG.LUBUK KIAB 11 PANTAI CICAK	ñ	. 0	0	. 0	0	0	0		. 36		ā	ŏ	ő
NG CICAX	ŏ	ŏ	88	38	28	39	ō	65	11	ō	ŏ	37	306	12 PADANG CICAK	ŏ	ŏ	83	72	18	•	4	55 116	27 48	-	9	0	0
AU PULAS	0	0	27	.13	10	16	0	43	38	0	0	77	224	13 MERBAU PULAS	0	0	24	27	7	14	· à	97	68		'n		J D
SEDIM BAKAI	. 0	0	155 123	78 53	60 39	94 54	0	52 63	46 12	0	0	92 39	577 388	14 ULU SEDIM 15 ULU BAKAI	ņ	0	136 117	153 101	40		45		82	-	ā	ŏ	ő
BADANO	. 0	ŏ	189	81	61	83	ŏ	68	12	Õ	ŏ	39	533	16 KG.BADANG	ŏ	ŏ	179	155	25 39	46 71	6 10		51 51		9	0	0
TEMPELAM	0	0	169	72	54	74	0	61	10	0	0	34	474	17 KO.MEMPELAM	Ō	0	160	138	35	64	9	109	45		0	0	3
ADANG KERA	0	0	. 0	0	0	0	0	68 103	61 92	0	0	132 183	251 378	18 KO.PADANG MEHA 19 TITI KARANGAN	0	0	. 0	Ŏ	0	0	0		108		ō	ŏ	ó
I KARANGAN IAYAR	0	0.	114	57	ŏ	35	ŏ	51	24	ž	. 0	16	304	20 KO.TAWAR	ŏ	ő	109	0 15	40	0 25	3	231 51	162		O	0_0	٥
LANDAK	0	0	114	57	. 0	35	Ó	51	24	7	0	16	304	21 KO.LANDAK	0	0	109	15	40	25	3		13 13		0	27	
1081	0	ŏ	240 51	209 26	0	154 15	0	178 35	195 16	22	0	127 11	1125 158	22 KG.180I 23 SIMPANO EMPAT	0	Ó	362	52	144	117	95	155	103		0	192	
ANG EXPAT	107	Ö	338	245	ó	215	14	134	313	27	ő	239	1632	24 PULAI	7	0	49 413	5 52	18 161	11 171	1 199	36	9	12	ò	19	9
UNG PARI	ō	ō	198	100	77	121	0	46	41	0	ŏ	82	665	25 TANJUNG PARI	ō	ŏ	174	195	51	107	199 58		234 73		: 0	340	)
TAK	0	0	214	108	83 0	130	0	49 103	44 113	0 12	0 -	88 73	716 301	26 SO.TIAK 27 SO.LIMAU/CROK SIKIR	. 0	0	188	211	55	115	63	112	78		Ö	Ö	ó
JIMAU/CROK SIKIR JUAR	Ö	0	126	110	ò	81	ŏ	203	223	25	. 0	145	913	28 ROLLUAR	0	. 6	0 190	0 27	0 75	61	50	90	60	37	ō		
Teloi	ō	Õ	107	138	11	97	ŏ	72	52	0	13	16	506	29 SO.TELOI	ŏ	ŏ	215	146	0	0	50 0	178 115	118	72	0	221	i
HPIR	0	Ó	0	0	0	0	0	119	87	0	23	27 50	256	30 SO.CHPIR	0	0	: 0	0	ŏ	ŏ	ŏ	191	8	Ö	. 0	0	ó
IUNG SIK IUNG BESAR	72	Ó	55 199	111 288	8 15	88 257	0	80 76	120 254	0	20 35	59 143	541 1339	31 TANJUNG SIK 32 TANJUNG BESAR	0	0	162 386	118 301	0	3	26		7	ó	ŏ	23	
ARIT	80	ŏ	222	321	17	287	ŏ	84	284	ō	39	160	1494	33 KO.PARIT	3	ŏ	431	301 337	0	9 11	110 122	74 83	86 96	0	0	77	7
RLL	187	0	0	0	0	0	Ó	196	659	Ó	93	372	1507	34 JEKERLL	12	Õ	ō	. 0	ŏ	70	.0	193	95 222	0	0	85 200	-
ANG MEHA A South(phase-1)	38013	12046	27419	10 41350	3534	.8 0	· U	132 3745	199 23732	12993	34 438	97 16418	465 179688	35 PEDANG MEHA 36 HADA SOUTH(phase-1) 33	0	0 11075	15 32474	11	3808	Ó	2	130	12	) ŏ	ŏ	38	
		24800	12954	27072	5884	ŏ,	ŏ	0	14870	11495		17868	165570					56723 37401	2895 4785	.0	8414 11122	4378 650	19113	6958	0	1405	
R MELAKA	79	0	0	0	0	. 0	0	146	44	8.2	100	434	883	38 ALOR MELAKA	100	Ō	0	0	0	. 0	0	309	11677	9371	236 0	2347 221	
LANJUT OINU	324 43	0	347 178	179 57	179 89	144 50	0	224 75	165 20	41 16	17	493 230	2096 775	39 KO.LANJUT 40 GUA GINU	156 54	. 0	497	439	133	0	Ò	163	23	ŏ	ŏ	187	
A GAJAH KATI	860	Ö	563	210	347	203	19	1167	. 863	373	182	2717	7504	41 NAVA GAJAH KATI	990	0	172 608	158 607	87 341	45 162	44 215	162 1569	· 0 472	0	0	107	7
ANG KERBAU 1,2,3	867	0	2075	1813	113	700	0	811	208	122	0	1474	8183	42 PADANO KERBAU 1,2,3	585	ŏ	2867	2664	177	392	475	956	472 318	0	. 0	1318 310	
LAMPAN/RAMBAI	1434	0	443 1463	228 755	229 758	163 606	0	991 862	730 634	184 160	0	2181 1895	6603 8319		689	ō	635	562	170	0	0	723	103	ŏ	0	828	
ang pusing A rawa 1	1246 651	0	632	755 566	50	338	0	002	544	60	ŏ	584	3425		599 587	0	2096 683	1853 848	565 73	242	666	628	89	Ó	ō	720	)
ONG EUBUK BOI	344	ŏ	1011	902	134	480	ō	333	131	137	Ö	755	4227	46 BAKONG LUBUK BOI	228	ŏ	1383	1320	138	247 325	486 342	396	. 370 158	0	0	238	
		13348	32813	32920 21831	22227 20725	12806 11952	1481 2513	-6079 1290	30674 17337	17526 18945	207 344	34766 37057	246862 230053					63647	23444	11050	22055	15306	25808	11457	ŏ	229 15970	
l NORTH(phase-2) Binjal	55391 98	27481 G	15167 389	183	177	135	0	1490	21	19342	0	214	1264	49 KO.BINJAL	1765 21	27481	15476 529	42626 437	22450 132	8938	26885	13328	16266	11613	Ō	17827	?
BAH BATA 1	277	Ō	635	329	329	253	Ó	192	141	35	o	423	2624	50 CENBAH BATA 1	133	Ŏ	911	803	245	. 0	0	86 139	20	0	0	76 160	-
PENING KEDO/PUTAT	288 219	0	751 693	281 258	463 427	270 249	27 25	391 297	289 219	125 94	60 46	909 693	3854 3220		330	0	811	809	454	242	287	525	158	٠ ٥	ő	441	
ELONG	219	ő	395	223	250	200	. 23	169	149	45	10	467	2135		253 110	0	748 560	746 508	419 169	223	265	- 399	120	0	o	336	•
SAH BATA-2	780	0	1321	748	837	670	ō	558	491	149	Ö	1537	7091	54 LEMBAH BATA-2	364	ŏ	1872	1700	568	ŏ	0	126 417	19 64	0	0	140 462	
io Ok kejal	78 51	0	129 67	60 32	58 30	45 23	.0	37 24	16 11	0	0	170 112	. 593 350	55 Jaing 56 Carok Kejal	17	.0	175	144	43	0	Ō	69	ő	õ	ő	61	
ING HITAM	57	0	226	106	103	79	ŏ	27	12	ő	ŏ	124	734	57 KURUNG HITAM	11 12	ŏ	92 307	76 254	23 76	0	0	45	0	0	0	40	)
AX SENA	43	Ó	165	77	75	57	Ō	19	9	Ō	Ō	91	534	58 CORAN SENA	9	ŏ	224	185	58	Ö	0	50 36	0	- 0	0	44	
PISANG CAROK RASAU	57	0	228 183	107 88	104 83	79 64	0	27 22	12 10	0	0	125 101	740 595	59 KO.PISANG 60 KO.CAROK RASAU	12	. 0	310	256	77	ō.	Ō	51 1	9	ŏ	Ö	32 45	
TEKAL	45	0	190	98	106	80	0	22	11	5	Ö	130	687	61 KG.TEKAI	10 9	0	249 256	. 205 217	62 72	0	0	40	0	0	O	36	•
ANDOP BESAR	34	Ó	65	34	35	27	Ö	, 16	8	3	Ō	98,	321	62 KG.TANDOP BESAR	6	Ó	88	75	24	ŏ	ŏ	42 32	0	0	0	36 27	
TAL OF P. PINANG								902				1240		TOTAL OF P. PINANG													
otal of muda)	2492	0	7709	8019	3771	5512	498	3230	8606	559	2282	7499	50187		909							5052				2532	
otal of mada)	185360	77675	88353	123193	52370	24758	3994	11114	86613	60959	1675	106109	812173	(total of mada) 163	568 1	14556	95957 2	00397	53584	19988	68477	33662	72804	41399	235	37549	_
total of fringe)	6156	0	12149	7332	4977	4946	71	6456	4738	1631	405	15958	66819	(total of fringe) 5	285	0	16073	14568	4104	1655	2094	6964	1914	0	0	5094	
TAL OF KEDAH		71474		120544	61118	35216	4543	20200	00057	63150	4152	120566	919179	TOTAL OF KEDAN (A part of perlie) 189	743			4444	<del></del>	<del></del>	<del></del>			···			
art of perlis)   1	105000																										

### NET IRRIGATION WATER DEMAND IN EACH SCHEME ( 2/15 ) ( PRESENT )

MAME OF	PR	ESENT 1	RRIGAT	STAW NO.	r deman	D AT 19	64	•	·.	(Unit	: =1111	ión litt	er}
<b>SCHEHE</b>	JAN.	PEB.	MAR.	APR.	KEY.	JUN.	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.	ATOT
SG.MUDA	3713	0	10791	8743	0	46	793	1335	4216	789	0	508	30934
PINANG.TUNGGAL	1105	54	1105	1736	. 0	7	176	0	479	349	ō	167	5178
SEKULY # KOLY-5	2744	0	5544	2824	1737	2933	229	1274	927	124	0	5769	24103
PINANO.TUNGGAL TERAT BATU	267 0	0	290 77	251 28	125 5	221	26	.0	88	12	- 0	417	1697
PENTAL PERAL	ŏ	ő	477	172	34	10 65	4 26	31 288	0	0	0	. 5 51	160
SIDAH KANAN	195	ő	709	277	36	143	51	251	9	ŏ	ŏ	182	1111 185
SIDAM KIRI	94	0	549	214	28	109	40	121	4	ō	ŏ	87	1240
KG.KEMUBONG	O	۵	0	Ō	. 0	0	0	- 81	0	0	. 0	0	81
ROLLUBUK KIAB	0	0	0	0	0	0	Ŏ	78	0	Ō	Ō	0	76
. PANTAI CICAK E PADANG CICAK	0	0	0 115	40	9	0 9	0	59 105	0	0	0	. 0	. 5
HERBAU PULAS	ŏ	ŏ	41	15	3	5	2	103	ŏ	Ö	0	0 18	28: 18:
VLU SEDIM	0	0	235	85	17	32	13	126	· ŏ	ŏ	ŏ	22	530
PLU BAKAI	0	0	163	57	13	13	6	111	0	0	Ō	. 0	363
KG.BADANG	. 0	0	248	87	20	20	10	111	0	o o	0	Q	496
KO.MEMPELAN KO.PADANO MEHA	0	. 0	231	78 0	18	17 0	9	99	0	0	0	.0	443
TITI KARANGAN	Ö	. 0	ŏ	ŏ	ŏ	ŏ	. 0	166 250	0	0	0	29 44	19: 29:
KG.TAWAR	ŏ	ŏ	133	37	21	63	ŏ	60	ŏ	ŏ	ŏ	2	316
KG.LANDAK	0	0	133	37	21	63	0	60	. 0	ŏ	ŏ	2	316
KG.IBOI	0	0	475	130	80	270	47	223	31	40	0	82	1374
SIMPANG EMPAT PULAI	0	0	50 531	17	. 9	28	0	42	0	0	0	. 1	157
I PULAI 5 TANJUNG PARI	114	0	301	230 108	91 22	382 41	115 16	168 112	32 0	87 O	0	173	192
SG.TIAN	ŏ	ő	325	117	23	44	18	121	ŏ	ŏ	ŏ	20 21	629 669
SO.LIMAU/CROK SIKIR	Ó	O	0	0	O	ö	- 0	139	18	23	ŏ	47	21
KG.LUAR	0	0	249	68	42	141	24	255	36	46	0	93	95
SO.TELOI	0	0	231	113	14	41	8	118	2	0	0	17	544
) SG.CHPIR L TANJUNG SIK	0	0	0 178	0 89	0 10	44	.0	196	3	.0	. 0	29	220
TANJUNG BESAR	82	ő	415	234	24	141	12 37	114 108	8 46	16 23	0	73 174	54- 128-
KO.PARIT	92	ŏ	463	251	27	157	42	120	52	25	ŏ	194	143
I JEMERUL	213	. 0	0	0	0	0	ō	279	122	62	ŏ	451	112
PEDANO MERA	0	0	17	8	1	4	1	188	13	27	0	121	380
MADA SOUTH(phase-1)	38404	9278	35230	28969	3474	. 0	0	5928	13877	14131	0	10776	15806
/ Mada South(phase-2) 3 Alor Helaka	48691 117	18508 0	15629 0	19635	5887 0	. 0	0	0 358	8728 85	14729 160	530 88	11436	143773
KO.LANJUT	324	ŏ	539	109	18	135	õ	418	47	100	0	388 152	1196
OUA GINU	63	0	204	73	Ċ	102	57	187	27	66	34	189	1002
NAVA GAJAS KATI	1092	0	735	218	. 0	406	229	1653	593	716	376	2256	8334
B PADANG KERBAU 1.2.3 B SG.LAMPAN/RAMBAI	1065 1434	0	3284 688	674 141	116 24	821 172	0	1314	130	0	6	1079	8483
PADANG PUSING	1246	ŏ	2271	466	79	568	0	1848 1606	212 154	0	0	672 583	5191 7003
RAYA RAWA 1	635	0	718	355	47	448	o o	0	189	178	ŏ	429	2999
BAKONO LUBUK BOI	424	0	1580	379	106	605	0	545	55	0	0	477	4171
MADA NORTH(phase-1)	47240	12620	38887	36242	2329	17741	21579	15944	29162	22173	541	27138	271596
3 MADA NORTH(phase-2) 3 KQ.BINJAL	60808 98	26025	17014 574	24067 116	5315 20	17296 126	23415	14404 261	18854	19664	1200	25624	253686
LEMBAH BATA 1	277	ŏ	987	202	34	247	ő	358	40	0	0	57 130	1250 2275
SG.PENING	364	0	979	371	Ō	542	305	553	198	239	125	755	4431
CHE KEDO/PUTAT	277	0	904	342	0	500	282	422	151	182	96	575	373
SG.GELONG	237	0	605	145	40	232	0	317	37	0	0	206	1819
I LEMBAH BATA-2 5 Jaino	780 78	0	2024 190	485 38	135	775 41	0	1044	123	0	0	679	604
CARON KEJAL	51	Ö	100	20	3	22	0	208 137	3 2	0	. 0	. 45 30	609 369
KURUNG HITAM	57	ŏ	334	67	11	73	ŏ	152	2	ŏ	0	33	72
CORAK SENA	41	0	243	49	8	53	ŏ	111	2	ŏ	ŏ	24	53
KG.PISANO	57	0	337	68	11	74	0	153		0	0	33	73
) kg.carok rasau I ko.tekai	46 45	0	270	54	. 9	59	0	123	2	0	0	27	59
KO.TENAT	34	0	217 96	65 22	18	93 32	:0	125 94	2 2	0	. 0	. 58 43	68: 32:
		*****	*****		****		,			*****			
TOTAL OF P. PINANO	4818	54	11896	10479	0	53	969	1335	4695	1138	0	675	36
(total of muda)	3801	0	12179	5577	2430	4995	740	5549	1391	486	0	8124	45
(total of mada)	193143	66431	106760	108913	17005	35037	44994	36276	70621	70697	2271	74974	827
(total of fringe)	8842	. 0	17939	4519	691	6126	873	11987	2091	1541	719	8920	64
TOTAL OF KEDAH	206706	CE (3)	136478	119009	20126	46158	48607	53912	74104	72724	2000	92018	936
(& part of perlis)	ZU3160	DO 4.3"											

SCHEME	JAN.	FEB.	MAR.	APR.	жү.	JUN.	JUL.	AUQ.	SEP.	OCT.	NOV.	DEC.	TOTAL
SG.MUDA			*****	*******		******		******				*****	
PINANO.TUNGGAL	6566 1783	0	7484 648	4393 893	1532 187	12865 2278	2261 511	1049 80	2744	794	0	0	39688
PEKULA & KOTA-2	4185	ŏ	4063		953	5537	1901	1113	909 2882	268 440	o o	0	7557
PINANG.TUNGGAL	408	Ō	185		53	445	155		255	43	0	ő	23929 1850
TERAT BATU	0	0	63		23	56	8	io	~~~	õ	ŏ	ŏ	160
PENTAL PERAL	0	ø	388	0	144	3 4 7	52	\$9	ō	ō	Ò	Ō	1930
SIDAM KANAN	217	ō	577	61	236	639	113	87	294	o.	0	0	2224
SIDAM KIRI KG.KEMUBONO	105	0	447	47	182	494	87	42	143	0	0	0	1546
KG. LUBUK KIAB	Ö	ő	ő	_	0	0	0		ó	0	0	. 0	. 46
PANTAL CICAK	ŏ	ŏ	ő		ŏ	Ö	Ö		0	0	0	0	44
PADANO CICAK	Ō	0	96		32	71	Š	60	ŏ	ŏ	ŏ	ő	33 264
MERBAU PULAS	0	0	34	0	12	30	4	35	ŏ	ŏ	ŏ	ŏ	116
ULU SEDIN	0	0	192		71	171	25	44	Ō	ŏ	ō	ŏ	503
ULU BAKAI	0	. 0	135	0	45	99	. 7	63	0	0	O	0	349
KO.BADANO KO.MEMPELAM	0	0	206	0	69	152	11	63	0	0	0	0	501
KO.PADANG MEHA	0	0	184 0	0	61 0	136 0	10	56	0	0	0	0	447
TITI KARANGAN	ŏ	ŏ	ŏ	ŏ	0	ŏ	0	57	0	0	ō	0	57
KO.TAVAR	ŏ	ŏ	93	ŏ	15	33	ŏ	86 45	0 18	0 2	. 8	0 35	86 249
KO. LANDAK	0	Ó	93	ō	15	33	ŏ	45	18	2	8	35	249
KO.1801	0	0	357	0	57	151	ŏ	157	124	2	39	222	1109
SIMPANG EMPAT	. 0	0	42	Ō	6	14	0	31	1,2	ī	6	25	137
PULAI	114	0	375	0	67	331	11	119	258	2	58	383	1608
TANJUNG PARI SO.TIAX	0	0	245 264	0	91 98	219	33	38	0	ō	0	0	626
SO.LIMAU/CROK SIKIR	ŏ	ŏ	409 0	ŏ	98	236 0	35 0	42 91	0 72	0	0	0	675
KO.LUAR	õ	ŏ	187	ŏ	30	79	Ö	180	142	1 3	23 45	129 254	316
SG.TELOI	Ó	Ö	198	17	34	111	11	83	77	ő	73	234	920 530
SG.CHPIR	0	0	0	0	0	0	Ó	139	31	ŏ	ŏ	15	165
TANJUNG SIK	0	0	175	59	28	103	15	96	7	Ō	õ	23	506
TANJUNG BESAR	82	0	353	138	67	309	46	91	104	0	0	60	1280
KO.PARIT JEMERLL	92	0	427	154	75	345	52	102	116	0	0	66	1429
PEDANO MENA	213 0	ŏ	0 17	0 5	0	0 10	0	236	271	ō	0	156	876
MADA SOUTH(phase-1)	42632	6169	29849	39199	4929	11879	7253	159 3981	12 18280	0 14636	0	. 38	244
MADA SOUTH(phase-2)	54877	13207	12394	26632	7613	9578	7651	0 9 9 1	11873	12921	0 458	0	178807 157204
ALOR MELAKA	117	. 0	Ó	0	0	Ô	Ö	158	56	Ö	130	183	514
KO.LANJUT	324	0	413	100	. 0	0	35	342	55	0	. 0	0	1269
GUA GINU	63	0	177	57	0	0	30	83	16	. 0	0	. 43	471
NAWA GAJAH MATI PADANG KERBAU 1,2,3	1092 1065	0	634 2578	212 1376	. 0	7	125	935	428	0	• 0	540	3973
SO.LAMPAN/RAMBAI	1434	ŏ	528	128	513 0	1254	377 45	871	72	. 0	0	0	8116
PADANG PUSING	1246	ŏ	1743	424	ŏ	ŏ	151	1513 1316	245 213	0	0	0	3893
RAYA RAWA 1	729	Ó	671	471	220	584	164	0	350	ŏ	. 0	41	5093 3230
BAXONG LUBUK BOI	424	0	1245	720	363	751	199	359	36	ŏ	ō	ō	4098
MADA NORTH [phase-1]	47240	13348	34613	29774	4675	0	175	4594	25890	13047	284	1868	175508
MADA NORTH(phase-2)	60808	27481	15402	19386	7955	0	175	0	15307	14096	1003	2511	164124
KO.BINJAL LEMBAH BATA 1	98	0	390 757	101	0	0	32	150	0	0	0	. 0	771
SG.PENING	354	ď	845	184 284	0	9	65 167	294	47	0	0	100	1624
CHE KEDO/PUTAT	277	ŏ	780	261	0	9	153	313 237	143 109	0	0	180	2305
SG.GELONG	237	ŏ	467	128	ŏ	88	78	258	43	ŏ	Ö	137 11	1963 1310
LEMBAH BATA-2	780	0	1561	428	Ó	297	262	851	141	ŏ	ŏ	38	4358
JAING	78	0	129	33	0	0	10	120	9	0	Q	0	370
CAROK KEJAL KURUNG HITAM	51 57	0	68	17	0	0	. 5	78	0	0	0	0	219
CORAK SENA	41	0	226 165	59 43	0	. 0	18	87	ō	0	0	0	447
KG.PISANG	57	ŏ	229	43 59	Ö	0	13 18	64 88	0	0	0	0	326
KO, CAROK RASAU	46	ŏ	183	48	ő	0	15	71		ŏ	0	0	451 363
KG.TEKAI	45	Ō	190	57	0	35	30	. 71	ŏ	ŏ	. 0	. 0	428
KO.TANDOP BESAR	34	Ó	65	20	O			53	ŏ	ŏ	ŏ	ŏ	194
annessentantententententententententententententen	6540		******				*******	*****					
TOTAL OF P. PINANO	8349		5132	5286	1719	15143	2772	1129	3653	1062	0	0	4724
		·										· · · · · · ·	
(total of muda)	5416	0	9426	3546	2476	10041	2582	3537	4745	496	187	1450	4410
(total of mada)								8575	71350	54700	1745	4379	67554
(total of fringe)	8936	0	14045	5210	1095	3056	2002	8312	1956	0	0	1173	4576
TOTAL OF KEDAR	210000	60205	515770	122840	2024	3400	10040	60000					
WI VELIET		00203		143347	40/44	\$1004	14938	20524	78051	55196	1932	7003	76553
TOTAL OF SCHEME		,,,,,,,			******								

### NET IRRIGATION WATER DEMAND IN EACH SCHEME ( 3/15 ) ( PRESENT )

нанв	PRI	SENT I	RRIGATIO	ON WATER	DEMAND	AT 196	6			Unit	: millig	n litt	or)	HAME	PR	ESENT	IRRIGATI	ION WATE	ER DEMA
OF. SCHEME	JAN.	FEB.	MAR.	APR.	жеу.	JUN.	JVL.	AUG.	SEP.	oct.	NOY.	DEC.	TOTAL	OF SCKEME	JAN.	FEB.	MAR.	APR.	MEY.
SG.MUDA	0	0	6510	3570	0	116	0	818	8640	704	0	0	20358	1 SG.MUDA	Ò	0	5634	7199	62
PINANG.TUNGGAL	ŏ	ō	649	892	41	95	. 0	. 0	1245	125	0.	. 0	3037	2 PINANG.TUNGGAL	. 0	, Q	980		
PERULA & KOTA-2	1648	Ò	3702	4524	402	4402	1183	540	3505	1651	2421	4084	28062	3 PEKULA & KOTA-2	1535	. 0			
PINANG.TUNGGAL	160	0	135	342	27	351 21	115	9	311 20	85 O	153	305 O	1984 101	4 PINANO TUNGGAL	149	0		400	
TERAT BATU	0	0	46 284	3 23	2 13	132	ŏ	87	188	ŏ	Ö	. 0	727	5 TERAT BATU 6 PENTAI PERAI	0	Ö	~~	26 164	
PENTAL PERAL	0	0	439	30	12	240	ŏ	15	485	ŏ	Ď	18	1301	7 SIDAN KANAN	¥	Ö		250	
SIDAM KANAN SIDAM KIRI	ŏ	ŏ	339	22	9	185	ō	35	235	ŏ	ō	8	834	a SIDAM KIRI	Ž	Õ			
KG. KENUBONG	ō	ō	0	0	Ò	O	0	37	38	0	0	0	75	9 KG. KEHUBONG	0	.0		0	0
KG. LUBUK KIAB	0	. 0	0	0	0	0	0	35	36	0	0	. 0	. 71	10 KG.LUBUK KIAB	. 0	0			
PANTAI CICAK	0	0	0	0	0	0	0	26 47	27 49	0	0	0	53 211	11 PANTAL CICAK	0	0		0	0
PADANG CICAK	0	0	79 . 24	7 2	5 1	24 11	0	31	68	ň	ŏ	ŏ	137	12 PADANG CICAK 13 MERBAU PULAS	Ö	0		39 14	
MERBAU PULAS ULU SEDIM	ň	ŏ	140	11	. 6	83	ŏ	58	82	ō	ŏ	ŏ	342	14 ULU SEDIM	ŏ	ŏ			
ULU BAKAI	ŏ	Ō	111	10	7	34	. 0	50	52	Ō	0	0	264	15 ULU BAKAI	0	0	153	55	
KO BADANG	0	0	170	16	11	52	0	50	52	0	0	0	351	16 KO.BADANG	0	0		85	
KG.HEMPELAN	0	0	152	14	10	46	. 0	45	. 46	0	ō	0	313	17 KG.MEMPELAM	. 0	0		75	
KG.PADANG MEHA	0	0	0	0	0	0	. 0	50 75	108 153	0	0	0	158 238	18 KG.PADANG MEHA	0	.0	0	0	. 0
TITI KARANGAN	0	0	113	71	13	28	ĭ	48	32	ő	. 0	ő	308	19 TITI KARANGAN 20 KG.TAWAR	ŏ	. 0		11	ő
KG.TAWAR KG.LANDAX	Ö	ŏ	113	71	13	28	ï	48	32	ŏ	ŏ	ŏ	306	21 KG.LANDAK	ŏ	ŏ		ii	
KO.1BOI	ŏ	ŏ	432	261	49	132	7	178	132	0	0	0	1191	22 KG.1801	0	Ō		40	
SIMPANG EMPAT	0	0	50	32	5	12	0	34	22	0	0	. 0	155	23 SIMPANG EMPAT	0	0		, 5	
PULAL	111	0	451	320	55	197	63	134	281	0	Ŏ	o	1612	24 PULAI	0	0		.43	
TANJUNG PARI	Ö	Ō	179	14	8	83 90	0	33 36	73 79	0	0	0	390 422	25 TANJUNG PARI	0	0		104	
SG.TIAK	. 0	0	193	15 0	9	90	ň	103	77	. 0	o o	Ó	180	26 SG.TIAK 27 SG.LIMAU/CROK SIKIR	0	0	202	112	
SG.LIMAU/CROK SIKIR	Ö	0	227	137	26	69	3	204	- 151	ŏ	ŏ.	ŏ	817	28 KG.LUAR	ŏ	ŏ	_	21	ŏ
KG.LUAR SG.TELOI	ŏ	ŏ	182	44	īĭ	65	. 0	105	29	7	0	Ō	443	29 SG.TELOI	ŏ	ŏ		62	_
SG.CHPIR	Ō	Ō	0	C	0	0	Ò	175	46	12	0	0	235	30 SG.CHPIR	0	0		0	Ó
TANJUNG SIK	0	0	154	30	9	63	0	122	56	10	0	. 5	449	31 TANJUNG SIK	0	0		48	
TANJUNG BESAR	59	0	346	85	24	186	Ŏ	115 129	148 165	31 34	Û	41 45	1036 1155	32 TANJUNG BESAR	12	0		111	
KG.PARIT	66	0	386 0	96 Ω	26 0	208 O	ŭ	299	384	80	. 0	107	1023	33 KO.PARIT 34 JEMERLL	14 32	. 0		124	0
: JEMERLL : PEDANO MEHA	153	ŏ	15	2	ŏ	6	ŏ	202	93	17	ŏ	8	343	35 PEDANG MEHA	0	ŏ		4	ŏ
MADA SOUTH(phass-1)	_	9793	27305	23984	1089	ō	Ö	5965	20649	11957	135	244	134504	35 MADA SOUTH(phase-1)	10636	11429		28844	3506
MADA SOUTH(phase-2)		17516	9841	16555	2554	0	0	. 0	11210	12377	253	0	116629	37 MADA SOVIH(phase-2)					
ALOR KELAKA	24	0	. 0	0	.0	0	0	326	100	- 70	0	0	520	38 ALOR MELAKA	-0	0	0	0	. 0
KO.LANJUT	189	0	429	243	7	0	9	476	205	.0	0	58 0	1607 454	39 KG,LANJVT	73.	0		84	14
GUA GINU	14 549	0	148 527	50 188	0	3 23	90	170 1669	48 608	12 94	0	ŏ	3748	40 GUA GINU 41 NAVA GAJAH MATI	60	0	201 683	18 67	0
NAWA GAJAH MATI PADANG KERBAU 1,2,3	854	0	2309	541	ŏ	20	30	1322	804	o	ŏ	. 0	5830	42 PADANG KERBAU 1,2,3	85	ŏ		698	193
SG.LAMPAN/RAMBAI	835	ŏ	548	310	1Õ	ŏ	ō	2104	907	ō	0	257	4971	43 SG.LAMPAN/RAMBAI	326	Õ	664	108	18
PADANG PUSING	726	Ó	1806	1024	36	0	o.	1829	789	0	. 0	223	6433	44 PADANO PUSING	263	O		357	58
RAYA RAWA 1	699	0	538	195	0	29	. 2	. 0	559	0	0	119	2141	45 RAYA RAWA 1	301	Ō		240	
BAKONG LUBUK BOI	338	0	1108	316	0	12	. 0	548	382	0 18944	0 385	81 D	2785 155166	45 BAKONG LUBUK BOI	80	12670	1578	389	206
MADA NORTH(phase-1)		10853 19412	28584 11132	32206 21595	1425 3224	.0	580 1666	8851 2557	27455 18732	16080	560	ŏ	133119	47 HADA NORTH(phase-1) 48 HADA NORTH(phase-2)	17384 26605	12672 26179		23434 16878	3690
B MADA NORTH(phase-2) B KG.BINJAL	38	13114	426	243	11	ŏ	1000	266	82	20000	0	19	1085	49 KO.BINJAL	7	0	561	91	13
LEMBAH SATA 1	162	ŏ	785	445	15	ŏ	Ŏ	409	175	. 0	ŏ	49	2040	50 LEMBAH BATA 1	62	ō		155	24
SO.PENING	183	0	703	251	0	30	120	559	203	31	0	Ó	2080	51 SO.PENING	20	0	910	90	0
CHE KEDO/PUTAT	139	Q.	649	232	0	29	110	425	155	23		0	1762	52 CHE REDO/PUTAT	15	0	841	82	0
SO.GELONG	183	.0	404	282	26	ō	0	361	185	0	. 0	107 355	1628 5408	53 SO.GELONG	50	0		120	16
LEABAH BATA-2	603 30	0	1619 141	943 80	86 3	0	0	1188 212	612 65	0	ŏ	15	546	54 LEMBAH BATA-2 55 Jaing	167 5	0		402	56
5 JAING 5 CAROK KEJAL	20	ň	74	42	ĭ	ŏ	ě	139	43	ŏ	ŏ	iŏ	329	S6 CAROK KEJAL	3	ŏ		16	2
KURUNG HITAN	22	ŏ	247	141	6	ŏ	õ	155	48	ō	ō	11	630	57 KURUNG HITAM	4	ŏ	326	53	ā
CORAK SENA	16	Ó	180	103	4	Ó	Ó	113	35	0	Ō	8	459	58 CORAK SENA	2	Ó	238	38	5
KG.PISANO	22	0	250	142	5	0	Ò	156	18	0	0	. 11	635	59 KG.PISANG	4	0	329	53	. 8
o kg.carok rasau	18	0	200	114	. 5	Q	0	125	38	0		. 9	509	- 60 KG.CAROK RASAU	3	0		43	6
1 KG.TEKAI	34	0	207	121	12	0	Ó	127	49 37	. 0	0	27 20	577 293	61 KO.TEKAI 62 KO.TANDOP BESAR	2	0		55 19	
2 KG.TANDOP BESAR	25	_		41 	4	_		. 95		•	•			THE RULINDUC DESAR		•			
TOTAL OF P. PINANG	0	0	7159	4452	41	211	O	816	9885	829	0	Ò		TOTAL OF P. PINANG	Ò	0	10614	9485	62
(total of muda)	2197	0	8452	6183	753	6730	1373	3197	7268	1927	2574	4621	45285	(total of muda)	1748	0	11317	7354	8314
(total of mada)	144609	57604	76962	91340	8292	Ó	2246	17313	78055	59358	1434	144	540418	(total of made)	71073	72237	104782	88329	13582
(total of fringe)		·		6047	<del></del>		331	12774	6177	230	O	1379	46468	(total of fringe)	1554	0	17436	3208	740
TOTAL OF KEDAH (& part of perlis) TOTAL OF SCHEME						******	*****	*****	******					TOTAL OF KEDAH (6 part of perlis) TOTAL OF SCHEME					

NAME OF	₽R	ESENT 1	RRIGAT	STAW ROL	R DEMAN	D AT 19	67			(Unit	: #111	ion litt	er)
SCKENE	JAN.	FEB.	MAR.	APR.	MEY.	JUN.	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL
1 SG.MUDA	ò	0	9634	7199	62	6433	3296	1547	9874	622	0	1058	40325
2 PINANG.TUNGGAL 3 PEKULA & KOTA-2	0 1535	. 0	980 5155	1686 5275	7029	1042 2082	921 811	328 568	1634 3723	118 1181	0	301 2981	7010 30340
4 PINANO.TUNGGAL	149	Ö	262	400	525	164	93	30	309	115	0	231	2218
5 TERAT BATU 6 PENTAI PERAI	0	0	62 385	26 164	17 105	35 218	0	14 133	25 239	0	0	5 54	184 1298
7 SIDAM KANAN	4	0	607	250	161	402	126	116	603	ŏ	ŏ	183	2452
8 SIDAM KIRI 9 KG.KENUSONG	2	0	470 0	193 0	124	311 0	97 0	56 60	291 60	0	0	88 O	1632 120
O KG.LUBUK KIAB	. 0	0	0	. 0	0	0	Ó	58	58	ŏ	ŏ	ő	116
1 PANTAL CICAK 2 PADANG CICAK	0	0	109	0 39	24	44	0	44 78	44 78	0	0	0	88 312
3 MERBAU PULAS	ō	O	33	14	9	19	0	48	87	.0	0	20	230
.4 ULU SEDIM .5 ULU BAKAI	0	0	190 153	61 55	52 33	107 62	0	58 82	105 83	0	0	24 0	617 468
6 KO.BADANG	0	Ó	234	85	51	95	0	82	83	0	0	0	630
7 KG.MEMPELAM 8 KG.PADANG MEHA	. 0	0	209 0	76 0	46	- 84 O	0	73 71	74 138	0	. 0	0 31	562 246
9 TITI KARANGAN	0	0	0	Ō	0	Õ	0	115	207	ŏ	Ó	47	369
O KG.TAWAR H KG.LANDAK	0	. 0	136 136	11 11	. 0	23 23	: 0	45 45	7	0	0	. 2	224 224
2 KG.1801	0	0	484	40	0	84	0	98	39	Ó	O	- 89	833
3 SIMPANG EMPAT 4 PULAI	0	0	61 537	43	0	10 117	0 7	31 74	5 69	0	0	1 182	113 1029
5 TANJUNG PARI	0	Ō	243	104	66	137	0	51	93	ŏ	G	21	715
86 SG.TIAK 87 SG.LIMAU/CROK SIKIR	0	0	262 0	112	7.2	148	0	56 5 <i>1</i>	100 22	0	0	23 51	713 130
8 KG.LUAR	- 0	Ö	254	21	Ô	44	ō	113	44	0	o	101	517
9 SG.TELOI 90 SG.CHPIR	0	0	238	62 0	0	.73	0	76 127	64 105	68 113	93 163	83 138	762 647
1 TANJUNG SIK	Ō	Ō	181	48	. 0	69	7	70	72	80	129	160	816
2 TANJUNG BESAR 3 KO.PARIT	12 14	0	425 474	111 124	0	202 227	89 100	65 74	222 248	135 151	243 271	337 376	1842 2059
4 JEMERLL	32	0	0	ō	ŏ	0	0	171	574	351	629	873	2630
IS PEDANG MEHA IS MADA SOUTH(phase-1)	10636	0 11429	17 35201	28844	0 3506	6 3021	0	115 6326	118 20884	132 14238	213 0	264 30172	869 164257
7 MADA SOUTH(phase-2)	16448	21957	15571	19173	6386	1123	0	0	14056	14030	1075	33859	143678
18 ALOR KELAKA 19 KG,LANJVT	73.	0	0 519	0 84	· 0	40	0	221 380	76 145	0	76 0	723	176 1978
O GUA OINU	0	0	201	18	0	0	0	116	35	0	17	211	598
11 NAWA GAJAH MATI 12 PADANG KERBAU 1,2,3	60 85	0	683 3279	67 698	0 193	659	0	1401 1385	537 124	0	199 152	2506 2608	5453 9383
3 SG.LAMPAN/RAMBAI	325	Ö	664	108	18	52	0	1682	644	. 0	G	3190	6684
I4 PADANG PUSING IS RAYA RAWA 1	263 301	0	2190 718	357 240	58 100	172 358	0	1462	560 513	0 10	96	2113 858	7855 3204
5 BAKONG LUBUK BOI	80	0	1578	389	206	501	0	571	53	. 0	228	1077	4683
7 MADA NORTH(phase-1)  8 MADA NORTH(phase-2)	17384 26605	12672 26179	37527 16483	23434 16878	3690	0	0	6917 0	24701 14793	12997 12809	1159 3118	35687 36808	172478 157363
9 KG.BINJAL	7	ō	561	91	13	36	0	147	42	0	0	318	1215
O LEMBAH BATA 1 O SO.PENING	62 20	0	952 910	155 90	24 0	74	0	326 469	125 179	.0	0 66	620 838	2338 2572
2 CHE REDO/PUTAT	15	0	841	82	0	0	Ò	357	137	0	50	639	2121
3 SG.GELONG 34 LEMBAH BATA-2	50 167	-0	584 1953	120 402	16 56	97 326	0	287 947	114 377	0	0	606 1991	1874 6219
5 JAING	5	0	185	30	4	12	Ō	117	33	0	o	253	639
66 EAROK KEJAL 67 KURUNG HITAM	-3	Ö	97 326	16 53	2 8	6 21	. 0	7 <i>1</i> 85	22 24	0	0	165 185	389 706
8 CORAK SENA	2	Ŏ.	238	38	5	. 15	0	62	18	ō	0	135	513
9 KG.PISANG O KG.CAROK RASAV	3	0	329 264	53 43	. 8 6	21 17	0	86 69	· ·25	0	0	187 150	713 572
1 KG.TEKAI 2 KG.TANDOP BESAR	2 2	0	271 93	55 19	7 2	39	0	70	22	· 0	0	168	634
ATPETTETOTE DEGUE		*****		, , , , , , , , , , , , , , , , , , ,		13		.52	. 16	· · · · · · · · · · · ·	0 • • • • • •	126	323
TOTAL OF P. PINANG	0		10614	9485	62	7475	4217	1875	11508	740	0	1359	47333
(total of muda)	1748	0	11317	7354	8314	4785	1330	2961	7997	2326	1746	6366	56245
(total of made)	71073	72237	104782	88329	13582	4144	0	13243	74434	54074	5352	136526	637776
(total of fringe)	1554	0	17436	3208	740	2669	0	10369	3841	10	884	20731	6144
TOTAL OF KEDAH (& part of perlis)	7/375	42227	11244		22620	11600		4444					
			4 * 2 * 5 * 6				T220	20373	85272	35410	7982	163623	755463
TOTAL OF SCHEME		- AAAA						28448					

### NET IRRIGATION WATER DEMAND IN EACH SCHEME ( 4/15 ) ( PRESENT )

MAME	PR	ESENT I	RRIGATI	ON WATE	R DEMAN	D AT 19	58			[Unit	: mill(	on litt	er}
SCHEME	JAN.	FE8.	HAR.	APR.	MEY.	JUN.	JVL.	AUO.	SEP.	OCT.	NOY.	DEC.	TOTAL
SG.MUDA	4335	0.	7376	8216	2118	6983	934	1501	7070	3867	Ó	0	42402
PINANG.TUNGGAL	1247	54	710	1699	351	1266	195	0	1169	769	0	. 0	7460
FEXULA & KOTA-2	4185	0	4707	3276	0	2625	0	1249	4191	1697	0	1995	23926
PINANG,TUNGGAL TERAT BATU	408 • D	0	199 60	284 27	0 30	208 34	0	30 30	345 12	100 23	0	160 0	1704 220
PENTAL PERAL	ŏ	ŏ	374	169	169	209	25	278	111	221	ŏ	4	1580
SIDAM KANAN	142	Ó	525	267	303	397	55	243	438	347	Ó	64	2782
SIDAM KIRI	68	0	408	207	234	307	.43	117	313	167	Q	30	1793
∣ KG.KEMUBONG   KG.LUBUK KIAB	0	0	0	0	0	0	0	81 78	.19 19	51 - 49	0	. 0	151 146
KOLLUBUK KIAB PANTAI CICAK	Č	Ö	ŏ	ő	ŏ	ŏ	ŏ	59	14	37	ŏ	ŏ	110
PADANG CICAK	ō	Ö	96	40	43	41	2	105	25	66	ō	ō	418
MERBAU PULAS	0	0	32	14	16	18	2	102	40	81	0	1	306
VLU SEOIM	ō	0	184	83	93	103 57	12	122	49 27	97	0	2	745
· VLU BAXAI · KG.BADANG	0	0	134 205	56 86	60 92	88	4 6	111 111	27	. 70 70	0	0	519 685
KO.KEMPELAN	ŏ	ŏ	163	77	82	78	Š	99	24	63	ŏ	ŏ	611
KG.PADANG HEHA	6	0	0	0	0	0	0	161	64	128	Ó	2	355
TITI KARANGAN	O.	0	. 0	0	Ô	0	0	241	96	192	0	4	533
KG.TAWAR	0	0	124 124	45 45	14 14	78 78	. 5 5	56 56	43 43	25 25	69 69	13 13	472 472
KG.LANDAK KG.IBOI	0	0	440	159	54	330	82	190	159	25 85	279	13 59	1637
SIMPANG EMPAT	ŏ	ŏ	56	20	6	35	2	39	30	17	48	9	262
PULAI	114	0	485	215	62	461	119	144	331	103	423	116	2574
TANJUNG PARI	0	0	235	107	119	132	16	108	43	86	. 0	7	848
SG.TIAK SG.LIMAU/CROK SIKIR	0	9	254 0	115	128 0	142	17	117 111	46 93	93 49	162	34	913 449
KG.LUAR	ŏ	ŏ	231	83	28	173	. 43	218	182	97	320	68	1443
SC.TELOI	0	0	207	151	110	84	6	112	22	5	27	88	812
SO.CHPIR	0	0		0	0	.0	. 0	187	37	8	46	147	425
TANJUNG SIK TANJUNG BESAR	0 82	0	155 349	122 331	94 256	81 243	9 43	129 122	36 167	. 6 10	39 73	135 274	806 1950
KO.PARIT	92	ŏ	390	370	286	271	49	135	187	11	81	306	2179
JEMERLL	213	Q	0	0	0	0	0	316	436	27	189	711	1892
PEDANG MEHA	0	0	15	12	9	7	0	213	60	. 10	64	224	614
MADA SOUTH(phase-1) MADA SOUTH(phase-2)	42460 54618	11284 23530	29992 13811	42097 28376	8993 9893	0	. 0	6773 0	22995 13364	10103 9624	1349 1882	26078 27046	202124
ALOR MELAKA	117	23330	13311	40310	1023	ŏ	ŏ	252	12201	125	132	247	881
KG.LANJUT	324	0	399	256	56	1	4	369	37	0	89	633	2188
GUA GINU	63	0	152	54	1	31	20	131	. 0	35	40	131	658
. NAWA GAJAH MATI : PADANG KERBAU 1,2,3	1093 1065	0	534 2659	207 1634	3 579	125 0	104	1181 1496	321 597	375 0	445	1580 1893	5967 - 10155
50.LAMPAN/RAMBAI	1434	ŏ	510	327	71	ĭ	. 5	1717	167	. 0	399	2795	7428
PADANG PUSING	1246	0	1682	1081	236	5	17	1493	144	0	346	2429	8679
RAYA RAWA 1	729	0	611	502	209	. 0	õ	- 0	493	0	124	625	3293
BAKONG LUBUK BOI   MADA NORTH[phase-1]	424 47240	0 13348	1286 31183	838 32037	324 2780	1124	0 3575	619 6868	270 26577	0 19513	180	13903	4715 198448
MADA NORTH(phase-2)	60808	27481	14540	20370	5195	2217	4492	1802	16216	17402	293	11580	182395
KG.BINJAL	98	0	437	257	57	0	0	255	13	0	44	277	1438
LEMBAH BATA 1	217	0	731	469	102	2		333	32	0	16	543	2512
SO.PENING CHE KEGO/PUTAT	364 277	0	712 657	277 256	.5	167 153	139 128	395 301	107 81	125 95	149 113	529 403	2969 2468
SO.GELONG	237	ŏ	452	307	76	49	24	391	38	93	166	474	2117
LEMBAH BATA-2	780	o	1511	1026	254	166	84	970	129	õ	549	1559	7028
JAING	78	, 0	145	85	18	0	0	203	10	0	35	. 220	794
CAROK KEJAL	51 57	0	76 254	140	9	Ö	0	133	8	0	23	145	467
KURUNG HITAM CORAK SENA	57 41	0	254 185	149 109	33 24	0	0	148 108	7 5	0	25 18	161	834 607
KO.PISANO	57	ŏ	256	151	33	ŏ	ŏ	150	· ·· ĭ	ŏ	25	162	843
KO.CAROK RASAU	46	Ó	205	121	26	Ò	Ó	120	6	Ö	20	130	615
L KO.TEKAI	45 34	0	213	133	32 11	18 6	7 2	122 92	11 8	0	52 39	130 98	763 409
R KO.TANDOP BESAR			73	46	11			36					402
TOTAL OF P. PINANO	5582	54	8086	9917	2469	8249	1129	1501	8239	4635	0	0	498
(***** ** *****	5201		10175						7436	4114	1600	*****	
(total of muda)	5304		10113	6361	1341	0791		J441 	1019	-1110	1003	7101	54:
. (total of mada)	205126	75643	89528	122880	26851	3341	8067	15443	79152	56642	3824	78507	765
(total of fringe)	8936	0	13741	8339	2163	724	541	10902	2497	755	3322	16055	679
TOTAL OF KEDAH	210255	75647	11244	127670	21265	10146	. 0140		40000		2035	00101	887
(L part of perlis)	219300	13093	113442	13,310	31240	Tosáp	. A10%	31785	89277	01313	9033	33153	. 991

MAME OP	PR	ESENT I	RRIGAT	LON WATE	r deman	D AT 19	59	******		(Unit	: milti	on litt	er)
SCHEME	JAN.	FEB.	MAR.	APR.	MEY.	JUN.	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL
1 SG.MUDA	721	Ó	8019	11927	1147	4265	1711	1919	11192	454	0	0	41355
2 PINANO.TUNGGAL	329	54	705	2314	166	653	487	250	1471	62	ŏ	ŏ	6491
3 PEKULA & KOTA-2	2625	0	4483	6048	1454	2875	485	997	5319	24	Ó	0	24311
4 PINANO.TUNGGAL	255	0	220	504	106	218	56	. 0	347	2	٥	0	1708
5 TERAT BATU 6 PENTAI PERAI	0	0	53 327	44 270	16 99	26 160	0	28 263	38 353	0	0	0	205
7 SIDAN KANAN	28	ŏ	542	505	162	294	69	230	759	0	ŏ	ŏ	1472 2589
B SIDAM KIRI	14	ŏ	420	391	125	228	53	111	366	ŏ	ŏ	ŏ	1708
9 KG.KEMUSONG	0	0	0	0	O	0	0	64	80	0	0	0	144
10 KO.LVBUK KIAS 11 PANTAI CICAK	0	0	0	Ŏ	0	0	0	61	77	0	0	· 0	138
11 PANTAI CICAK 12 PADANO CICAK	Ö	0	105	63	22	0 32	0	46 82	58 103	0	0	0	104
13 MERBAU PULAS	Ŏ	ŏ	28	23	ā	14	ŏ	96	129	ŏ	ŏ	Ö	407 298
14 ULU SEDIK	0	Q.	161	133	49	79	0	116	155	Ö	ō	ŏ	693
15 ULU BAKAI	0	0	147	89	31	44	Ō	87	109	0	0	O	507
16 KG.BADANG 17 KG.MEMPELAM	0	0	225 201	137 122	47 42	68 61	0	87 78	109	0	ŏ	0	673
18 KG.PADANO MESA	ŏ	ŏ	201	0	70	0	Ö	152	97 204	0	0	0	601 356
19 TITI KARANGAN	ō	ō	ō	ŏ	ŏ	ŏ	ŏ	229	307	ŏ	ŏ	ŏ	536
20 KG. TAWAR	0	0	111	0	0	0	0	41	56	Ō	Ō	ŏ	208
21 KO.LANDAK	0	0	111	0	0	0	.0	41	56	0	0	0	208
22 KO.1801 23 SIMPANG EMPAT	ŏ	.0	308 50	0	0	0	55 0	49 28	163 39	0	0	0	576
24 PULAI	97	ŏ	378	92	ŏ	ŏ	152	37	354	Ö	ŏ	37	117 1147
25 TANJUNG PARK	0	0	206	170	62	101	ō	102	137	ō	ŏ	Ö	778
26 SO.TIAK	0	0	223	184	67	109	0	111	148	0	. 0	0	842
27 SG.LIMAV/CROX SIKIR 28 KG.LUAR	. 0	0	0 162	0	0	0	0	28	95	0	0	Ó	123
28 KO.LUAR 29 SO.TELOI	ŏ	ŏ	148	ŏ	17	0	29 0	56 26	187 68	0	0	0	434 259
30 SO.CHPIR	ŏ	ŏ	0	ŏ	ò	ŏ	ŏ	44	114	ő	ŏ	ŏ	158
31 TANJUNG SIK	0	Ġ	94	0	. 6	5	6	13	62	Ŏ	ō	23	211
32 TANJUNG BESAR	2	o	231	70	37	15	72	13	222	0	. 0	71	739
33 KO.PARIT 34 JENERLL	2 6	Ó	258 0	78 0	41	17	81 0	14 34	249	0	0	85	825
35 PEDANG MEHA	ŏ	ŏ	9	ŏ	Ö	ŏ	Ö	22	578 102	ŏ	0	200 38	818 171
36 MADA SOUTH(phase-1)	10205	9466	31530	49482	5375	ō	ŏ	3476	22676	16934	366	3283	152793
37 MADA SOUTH(phase-2)	16303	18523	13715	32412	5481	0	0	227	13329	15853	847	3884	120574
38 ALOR MELAKA 39 KG.LANJUT	24 74	0	474	0 298	209		.0	176	288	76	0	343	907
39 KO.LANJUT 40 GUA GINU	13	ŏ	180	81	77	104 41	12 13	331 92	162 132	0 19	0	402 158	2065 805
41 NAWA GAJAH HATI	414	ŏ	455	307	299	170	59	1182	1605	175	ŏ	1891	6558
42 PADANO KERBAU 1,2,3	39	0	2884	2243	277	0	0	773	709	Ó	0	469	7394
43 SO.LAMPAN/RAMBAI 44 PADANG PUSING	332 289	0	605 1996	381	268	134	15	1462	716	. 0	0	1779	5592
45 RAYA RAWA 1	219	Ö	646	1258 717	885 96	442 55	52 131	1271 109	622 586	0	0	1546 275	8361 2834
46 BAKONO LUBUK BOL	10	ŏ	1391	1124	146	72	~~õ	321	356	ŏ	ŏ	365	3785
47 MADA NORTH(phase-1)	29834	13300	27910	46349	18506	12120	2412	12260	35138	19535	ŏ	23089	240453
48 MADA NORTH(phase-2)	42509	27031	13357	31236	19548	11379	3408	10353	18657	18295	393	23862	220128
49 KO.BINJAL 50 LEMBAH BATA 1	63	0	532 867	299 547	207 384	100 192	22	213 284	59 138	0	0	172	1586
51 SO.PENING	138	ŏ	609	409	399	227	79	395	537	58	ŏ	345 633	2842 3484
52 CHE KEDO/PUTAT	104	0	562	378	368	210	72	301	409	44	ŏ	482	2930
53 SO.GELONO	51	Ģ	532	353	285	138	61	250	149	Ó	0	358	2177
54 LEMBAH BATA-2 55 JAING	171 3	0	1780 176	1181	956 68	461 33	207 0	824	493	0	0	1180	7253
56 CAROK KEJAL	2	ŏ	92	52	36	33 17	Ö	170 111	47 30	0	0	137 90	733 430
57 KURUNO HITAM	. 2	Ō	309	173	120	- 58	ŏ	124	34	ŏ	ŏ	100	920
58 CORAX SENA	2	0	226	126	88	42	0	90	25	0	Ó	73	672
59 KO.PISANG 60 KG.CAROK RASAU	2 2	0	312	175	122	59	0	125	' '34	0	0	101	930
61 KO.TEKAL	2	ŏ	250 257	140 152	97 121	47 57	0 11	100 101	27 38	0	0	81 97	744 836
62 KO.TANDOP BESAR	ī	ŏ	89	52	41	19	14	76	28	ŏ	ŏ	73	383
TOTAL OF P. PINANG	1050	54	8724	14241	1313	4918	2198	2169	12563	516	0	0	47848
(total of muda)	3029	0	9201	g022	2391	4346	1062	3340	11240	26	·····	460	4404
1 2000 OI MIND				0913	2331	7350		3385	11210		0	460	4406
(total of mada)				159479						70617	1606	54118	73394
(total of fringe)	1961	0	15225	10545	5549	2678	738	8881	7224	372	0	11150	6432
TOTAL OF KEDAH (4 part of perlis)	103941	68320	110938	178947	56850	30523	7620	38583	108264	71015	1606	65128	842335
TOTAL AS CARSON	10400	*****	******	******		*****	******	40555		*****	*****	*****	
TOTAL OF SCHEME	104991	68374	119652	193188	58163	35441	9818	40752	120927	71531	1606	65728	890181

#### NET IRRIGATION WATER DEMAND IN EACH SCHEME ( 5/15 ) ( PRESENT )

NAME OF _	PRE	SENT 1	KIGATI	MAJER	Demoio	VI 15:	·	·				n litte	<u>:</u>
SCHENE	JAN.	FEB.	MAR.	APR.	MEY.	ĴŪΝ.	JUL.	AUG.	SEP.	oct.	NOV.	DEC.	TOTAL
SG.NUOA	176	Ó	8416	7173	1827	7765	116	1569	5515	447	0	0	33504
PINANG.TUNGGAL	134	51	888	1690	234	1343	53	16	960	108	O	0	5477
PEKULA & KOTA-2	1557	. 0	4874	2317	3556	4012	291	1378	1921	73	0	0	19979
PINANG. TUNGGAL	152	0	243	207	255	327	33	0	147	. 1	0	. 0	1371
TERAT BATU	0	0	67	29	21	40	9	35	9	0	0	.1	203
PENTAL PERAL	0	0	415	179	133	247	0	335	86 337	0	0	17	1413 2329
SIDAM KANAN	0	. 0	617	307	216	464	0	293 142	162	10 5	ŏ	85 41	1590
SIDAM KIRL	0	0	477 0	237 0	167 D	359 0	0	86	11	ő	ŏ	. 0	91
KG. KEMUBONG	0	. 0	ő	ŏ	ŏ	Ö	õ	83	ii	ŏ	ŏ	ŏ	94
KO.LUBUK KIAB	0	Ö	. 0	ŏ	ŏ	ŏ	ŏ	63	-8	ŏ	ŏ	ŏ	71
PANTAL CICAK	Ö	ŏ	105	43	29	49	ŏ	112	15	Ō	0	0	353
PADANG CICAK MERBAU PULAS	ŏ	ŏ	36	15	11	21	Ō	123	31	0	0	. 6	243
ULU SEDIM	ō	ŏ	204	88	65	122	0	147	38	0	0	7	671
ULU BAKAI	ō	0	147	61	41	69	. 0	118	16	0	0	0	452
KG.BADANG	0	0	225	93	63	106	0	118	16	0	0	0	621
KO MEMPELAM	o	0	201	83	57	94	0	105	14	0	0	0	554
KG. PADANG MEHA	0	0	0	0	0	0	0	194	50	0	0	10	254
TITI KARANGAN	0	0	0	0	0	0	0	292	75	O	0	15	382
KO.TAWAR	0	0	128	15	21	21	1	43	. 15	0	0	0	244
KO.LANDAK	0	0	128	15	21	21	1	` 43	15	0	0	0	: 244
KG.1801	0	0	419	45	78	107	7	152	104	0	0	0	912
SIMPANG EMPAT	0	0	58	7	9	9	.0	30	11	. 0	0	0	124
PULAT	22	0	488	60	85	164	. 45	115	225	0	0	6	1204 784
TANJUNG PARI	0	. 0	261	113	84	156	0	131 141	33 36	0	ő	7	846
SG.TIAX	0	0	282	122	90	168	ŏ	88	60	Q	ŏ	Ó	148
SO.LIMAU/CROK SIKIR	0	. 0	0	0	.0	0 55	3	174	119	Ö	Ö	Ö	636
KG.LUAR	0	0	220 214	23 58	41 0	20	ŏ	- 58	113	ŏ	ŏ	ő	331
SG. TELOI	0	0	214	- 0	0	Ö	ŏ	97	2	ň	ŏ	. ŏ	99
SO.CHPIR	ö	ŏ	140	43	ŏ	ŏ	ŏ	41	14	č	õ	17	255
TANJUNG SIK	82	ŏ	354	131	ŏ	11	· ŏ	39	52	5	ō	53	127
TANJUNG BESAR	92	ŏ	395	145	ŏ	12	õ	44	58	6	0	59	812
KG.PARIT JEMERLL	213	· ŏ	0	- 0	ŏ	ō	ō.	102	136	14	0	139	604
JEMERLL PEDANG MEHA	- 0	· ŏ	13	Ā	Ö	Ō	. 0	68	24	0	Ð	29	138
MADA SOUTH(phase-1)	36555	12045	30270	33606	2980	. 0	0	6461	8552	8289	. 0	86	138945
MADA SOUTH(phase-2)	48404	24800	13522	22032	5810	: 0	842	0	4128	5720	0	: 36	125344
ALOR MELAKA	83	0	0	Ó	0	0	. 0	317	0	. 0	7	319	728
KO.LANJUT	304	0	430	257	69	123	• 0	427	142	ø.	Ö	325	2077
GUA GINÚ	45	0	169	81	15	37	0	166	. 0	. 0	0	130	643
NAWA GAJAH MATI	768	0	534	307	58	153	. 0	1652	281	0	0	1584	5331
PADANG KERBAU 1,2,3	915	0	2691	1142	258	328	119	1421	369	ō.	0	345	7589
SG.LAMPAN/RAMBAI	1346	0	549	328	89	157	ō	1885	630	0	ŏ.	1438 1249	6423 8319
PADANO PUSINO	1170	. 0	1812	1085	295	521	220	1640 0	547	. 0	0	214	2585
RAYA RAWA 1	641	0	611	342	98	303 385	239 103	587	137 160	Ö	. 0	226	3901
SAKONG LUBUK BOI	363	0	1301 27342	599 47548	177 5697	353	. 103	8100	18522	17257	ŏ	23707	199971
MADA NORTH(phase-1)	38450	13348 27481	12128	31762	7568	575	ő	0100	10949	15477	172	25608	182811
MADA NORTH(phase-2)	51091	0	551	259	69	115	č	225	30	200	- ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	140	1478
KO.BINJAL	89 261	0	788	471	128	226	č	355	122	ŏ	ŏ	278	2640
LEMBAH BATA 1 SG.PENINO	257	. 0	712	409	77	204	Ö	552	94	ŏ	· ŏ	530	2833
CHE KEDO/PUTAT	195	ō	657	377	71	188	ō	422	71	0	ō	404	238
SO.GELONO	221	ŏ	486	309	88	229	ŏ	324	; 11î	. 0	34	293	209
LEMBAH BATA-2	731	õ	1623	1035	295	767	: 0	1066	370	. 0	113	954	696
JAING	71	Ō	182	86	22	38	0	179	23	. 0	0	111	712
CAROK KEJAL	46	Ō	98	45	12	. 20	0	117	15	0	0	13	424
KURUNG HITAM	52	0	320	151	40	67	0	131	17	. 0	0	81.	859
CORAK SENA	38	0	233	110	29	48	. 0	95	12	. 0	0	59	624
KG.PISANG	52	0	323	152	40	67	0	132	- 17	. 0	. 0	82	863
KO.CARÓK RASAU	42	0	259	122	32	54	. 0	105	14	. 0	.0	65	69
KO.TEKAI	41	0	266	134	37	. 92	0	107	15	. 0	11	78	781 372
KO.TANDOP BESAR	30	. 0	92	46	. 13	32	0	81	11			59.	362
TOTAL OF P. PINANG	310	51	9304	9463	2061	9108	169	1585	6475	555	Q	. 0	39
(total of muda)	2118	Q	10711	4441	5043	6635	381	4992	3852	120	. 0	192	38
(total of mada)	174500	77675	83262	134948	22055			14561	·			49487	
(total of fringe)	7761	0	14685	7847	2012	4154	461	11999	3188	0	173	9047	61.
	<del></del>												
TOTAL OF KEDAH (& part of perils)	184379	77615	108658	147238	29110	11364	1684	31552	49291	46863	345	59026	747

SG.MUDA 2 PINANG.TUNGGAL PERULA & KOTA-2 2 PINANG.TUNGGAL TERAT BATU PENTAI PERAI SIDAN KANAN SIDAN KIRT O KG.LEBUK KIAB PANTAI CICAK PADANG CICAK HERBAU PULAS ULU SEDIM SULU BAKAI KO.BADANG TITI KARANGAN TITI KARANGAN TITI KARANGAN KG.TATBAR KG.LANDAK Z KG.IBOI SIDPANG EMPAT PULAI STANJUNG PARI	2840 955 2095 96 46 00 00 00 00 00 00 00 00 00 00 00 00 00	FES.  0 54 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7804 811 5357 275 59 368 557 431 0 0 89 32 182 124 190	APR. 13205 2557 4556 353 50 310 0 72 27 153 101	7205 1124 2211 153 43 267 458 355 0 0 59 23	JUN. 6100 1090 3007 234 30 185 343 270 0	5016 1148 771 88 10 64 201 155 0	AUG. 132 0 418 39 0 0 0	SEP. 2609 1066 2467 207 7 67 390 188 15	1696 443 379 36 0 0 46 22	NOV. 10 53 1866 105 17 160 254 122 33 32	0 0 1029 78 0 0 222 10 0 0	45617 9301 24156 1772 216 1421 2910 2015
PINANG.TUNGGAL  PEXULA & KOTA-2  PEXULA & KOTA-2  PINANG.TUNGGAL  TERAT BATU  PENTAI PERAI  SIDAN KANAN  SIDAN KIRI  KG.KEMUSONG  KG.LUBUK KIAB  PANTAI CICAK  PADANG CICAK  MERBAU PULAS  ULU SEDIM  ULU BAKAI  KO.BADANG  TITI KARANGAN  TITI KARANGAN  KG.TATAR  KG.LANDAX  KG.LANDAX  KG.LANDAX  KG.LBOI  SIPPANG EMPAT  PULAI  TANJUNG PARI	955 2095 966000000000000000	54 00 00 00 00 00 00 00 00 00 00 00 00 00	811 5357 275 59 368 557 431 0 0 89 32 182 124 190	2557 4556 353 50 310 538 416 0 0 72 27 153	1124 2211 153 43 267 458 355 0 0 0 59 23	1090 3007 234 30 185 348 270 0	1148 771 88 10 64 201 155 0	0 418 39 0 0 0 0	1066 2467 207 7 67 390 188	443 379 36 0 0 46 22	53 1866 105 17 160 254 122 33	0 1029 78 0 0 22 10	9301 24156 1772 216 1421 2910 2015
PERULA & KOTA-2 PINANG.TUNGGAL TERAT BATU PENTAI PERAI SIDAN KANAN SIDAN KIRI KG. KEMUSONG KG. LUBUK KIAB PANTAI CICAK PADANG CICAK PADANG CICAK MERBAU PULAS ULU SEDIM ULU BAKAI KO. BADANG KO. PADANG MERA TITI KARANGAN KO. TATAR KG. LANDAX KG. LANDAX KG. IBOI SIMPANG EMPAT PULAI	2095 204 0 0 96 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	5357 275 59 368 557 431 0 0 89 32 182 124 129 170	4556 353 50 310 538 416 0 0 72 27 153 101	2211 153 43 267 458 355 0 0 0 59 23	3007 234 30 185 348 270 0	771 88 10 64 201 155 0	418 39 0 0 0 0 10	2467 207 7 67 390 188 15	379 36 0 0 46 22 0	1866 105 17 160 254 122 33	1029 78 0 0 22 10	24156 1772 216 1421 2910 2015 58
PINANG.TUNGGAL TERAT BATU PENTAI PERAI SIDAM KANAN SIDAM KIRI KG.KEMUSONG KG.LUBUK KIAB PANTAI CICAK PABANG CICAK MERBAU PULAS ULU SEDIM ULU BAKAI XO.BADANG KG.KEMPELAM TAG.PADANG KG.TATAR KG.LANDAK KG.LANDAK KG.LANDAK KG.IANDAK KG.IANDAK TIBOI SIMPANG EMPAT PULAI	204 0 95 46 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	275 59 368 557 431 0 0 89 32 182 124 190	353 50 310 538 416 0 0 72 27 153	153 43 267 458 355 0 0 0 59 23	234 30 185 348 270 0	88 10 64 201 155 0	39 0 0 0 0 10	207 7 67 390 188 15	36 0 0 46 22 0	105 17 160 254 122 33	78 0 0 22 10	1772 216 1421 2910 2015 58
TERAT BATU PENTAI PERAI SIDAM KANAN SIDAM KIRI KO. KEMUSONG KG. LUBUK KIAB PANTAI CICAK PADANG CICAK PERBAU PULAS ULU SEDIM ULU BAKAI KO. BADANG KO. PEDELAM KO. PADANG MERA TIII KARANGAN KG. TATAR KG. LANDAK KG. IANDAK KG. IBOI SIMPANG EMPAT PULAI TANJUNO PARI	95 46 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	59 368 557 431 0 0 89 32 182 124 190	50 310 538 416 0 0 72 27 153 101	43 267 458 355 0 0 0 59 23	30 185 348 270 0 0	10 64 201 155 0	0 0 0 0 10	7 67 390 188 15	0 0 46 22 0	17 160 254 122 33	0 0 22 10 0	216 1421 2910 2015 58
PENTAL PERAL SIDAM KANAN SIDAM KIRI KG. KEMUBONG KG.LUBUK KIAB PANTAL CICAK PADANG CICAK PERBAU PULAS ULU SEDIM ULU BAKAI KO. BADANG KO. MEMPELAM KO. PADANG MERA TITI KARANGAN KG. TATAR KG. LANDAX KG. IBOI SIMPANG EMPAT PULAI TANJUNG PARI	98 46 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	557 431 0 0 0 89 32 182 124 190	538 416 0 0 72 27 153 101	458 355 0 0 0 59 23	348 270 0 0	201 155 0 0	0 0 10 10	390 188 15	46 22 0	254 122 33	22 10 0	2910 2015 58
SIDAM KIRI KO.KEMUBONG KG.LUBUK KIAB PANTAI CICAK PADANG CICAK HERBAU PULAS ULU SEDIM ULU BAKAI XO.BADANG KG.KEMPELAM KO.PADANG MERA TITI KARANGAN KG.TATAR KG.LANDAK KG.LANDAK KG.IBOI SIMPANG EMPAT PULAI	46 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	431 0 0 0 89 32 182 124 190	416 0 0 72 27 153 101	355 0 0 0 59 23	270 0 0	155 0 0	0 10 10	188 15	22 0	122 33	10	2015 - 58
KG. KEMURONG KG. LUBUK KIAB PANTAI CICAK PADANG CICAK PADANG CICAK HERBAU PULAS ULU SEDIM ULU BAKAI KG. BADANG KG. MEMPELAM KG. PADANG MERA TITI KARANGAN KG. TATAR KG. LANDAX KG. IBOI SIMPANG EMPAT PULAI TANJUNG PARI	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0	0 0 89 32 182 124 190	0 0 72 27 153 101	0 0 0 59 23	0	0	10 10	15	0	33	. 0	- 58
KG.LUBUK KIAB PANTAI CICAK PANTAI CICAK HERBAU PULAS ULU SEDIM ULU BAKAI KO.BADANG KO.MEMPELAM KO.PADANG MERA TITI KARANGAN KO.TAVAR KG.LANDAK KG.IBOI SIMPANG EMPAT PULAI TANJUNG PARI	00000000000	0 0 0 0 0 0	0 89 32 182 124 190	0 72 27 153 101	0 0 59 23	. 0	0	10					
PANTAI CICAK PADANG CICAK HERBAU PULAS ULU SEDIM ULU BAKAI KO.BADANG KO. HEMPELAM KO.PADANG MERA TITI KARANGAN KO.TATAR KG.LANDAK KO.1801 SIMPANG EMPAT PULAI TANJUNG PARI	000000000	000000000000000000000000000000000000000	0 89 32 182 124 190 170	72 27 153 101	59 23	. 0	_					- 0	51
PADANG CICAK HERRAU PULAS ULU SEDIM ULU BAKAI KO.BADANG KO.HEMPELAM KO.PADANG MERA HIII KARANGAN KO.TATAR KG.LANDAK KG.LANDAK KG.LBOI SIMPANG EMPAT FULAI TANJUNG PARI	0 0 0 0 0 0	000000000000000000000000000000000000000	32 182 124 190 170	27 153 101	23	35		7	11	0	24	ŏ	42
ULU SEDIM ULU BAKAI XO.BADANG XO. MEMPELAN XO.PADANG MERA TITI KARANGAN KO.TAVAR KO.LANDAX KO.HANDAX KO.HANDAX SIMPANG EMPAT PULAI TANJUNG PARI	0 0 0 0 0	0 0 0	182 124 190 170	153 101			. 0	14	20	0	43	0	333
ULU BAKAI XO.BADANG KO.MEMPELAM XO.PADANG MERA TITI KARANGAN KO.TATAR KG.LANDAK KG.LANDAK KG.BOI SIMPANG EMPAT PULAI TANJUNO PARI	0 0 0 0 0	0 0 0 0	124 190 170	101		16	. 5	0	24	ő	58	0	185
XO.BADANG XO.REMPELAN XO.PADANG MERA TITI KARANGAN XO.TAYAR KG.LANDAX KG.1BOI SIMPANG EMPAT PULAI TANJUNG PARI	0 0 0	0 0 0	190 170		82	91 50	31 0	0 14	29 21	0	70 45	0	688
KO.REMPELAN KO.PADANG MERA TITI KARANGAN KO.TAVAR KO.LANDAX KO.LBOI SIMPANG EMPAT PULAI TANJUNG PARI	0 0 0	0	170		126	11	ŏ	14	21	ŏ	45	Ö	437 627
KO.PADANG MERA TITI KARANGAN KO.TATAR KO.LANDAX KO.1BOI SIMPANG EMPAT PULAI TANJUNG PARI	0	Ò		138	113	69	ŏ	13	19	ő	40	ŏ	552
KO.TATAR KO.IANDAK KO.IBOI SIMPANG EMPAT PULAI TANJUNO PARI	0		Ų.	0	0	0	0	0	39	0	92	0	131
KG.LANDAK KG.1BO1 SIMPANG EMPAT PULAI TANJUNG PARI	ō	0	0	0	.0	.0	Ō	.0	. 58	0	139	.0	197
KO.1801 SIMPANG EMPAT PULAI TANJUNG PARI			112	47	59	. 59	8	47	7	ō	28	13	. 380
SIMPANG EMPAT PULAI TANJUNG PARI	v	0	112	47 166	59 232	59 257	8 99	47 150	7 103	0	28 101	13 67	380 1575
PULAI TANJUNG PARI	0	·ŏ	50	21	26	26	3	33	5	ŏ	19	9	192
	ō	Ō	455	288	297	365	154	114	257	33	196	122	228:
	0	. 0	232	195	168	117	40	0	26	0	62	0	840
SG.TIAK	0	0	251	211	182	125	43	0	28	0	67	0	908
SG.LIMAU/CROK SIKIR	0	0	210	0 87	0 122	0 135	0 52	87 172	60 118	0	59 116	39 77	. 245 1089
B KG.LUAR P SG.TELOI	ŏ	Ö	167	137	63	49	0	72	9	. 0	213	ó	497
SG.CHPIR	ŏ	ō	. 0	Ö	Ö	Ö	ŏ	120	16	õ	ŏ	ŏ	130
TANJUNG SIK	0	0	141	111	52	45	0	68	43	0	0	0	46
TANJUNG BESAR	8	0	337	309	134	131	0	64	124	36	0	9	115
KG.PARIT	22 9	0	376 O	346 0	150 0	146	0	72 166	138 321	40 93	0	10 25	128
I JEMERLL I PEDANG MEHA	70	· ŏ	13	10	5	ă	ŏ	112	72	0	ŏ	Ž.	216
	3071	11169	31592	52204	1560	0	- 0	6522	18983	9380	ō	6099	160580
	3740	20999	11945	33956	3851	0	0	0	10807	9842	132	6436	131709
ALOR MELAKA	16	0	. 0	0	0	0	0	312	43	0	0	165	536
	248	. 0	344 108	355 154	0 12	0 35	3	453 163	196 20	. 0	0	288	188
O GUA GINU L NAWA GAJAH MATI	10 486	0	506	593	47	138	52	1589	486	Ŏ	ŏ	36 508	541 4403
	173	ō	2757	2355	20	0	Ö	1441	. 448	• 0	. 0	1128	832
3 SO.LAMPAN/RAMBAI 1	1095	. 0	440	453	. 0	0	. 0	2002	866	: 0	0	1272	612
	953	0	1453	1497	0	.0	0	1740	753	0	0	1106	750
	436 64	0	684 1332	746 1166	20 77	12 34	. 0	38 597	392 198	41	0	452 545	282 401
5 BAKONG LUBUK BOI 7 MADA NORTH(phase-1) 34	4806	11521	31205	62964	3930	111	2739	16032	20541	16552	731	2544	20357
	8753	21558	12471	42248	5058	137	3515	14290	13235	16099	1124	2179	18067
KG.BINJAL	63	. 0	321	353	0	0	0	233	78	. 0	0	122	117
T T 12 12 12 12 12 12 12 12 12 12 12 12 12	212	0	632	651	0		- 0	388	168	. 0	0	247	229
	162 124	. 0	674 622	791 730	63 58	184 170	70 64	532 . 405	162 124	0	0	169 129	280
	180	ő	392	412	0	- 110		343	157	. 0	71	258	242 181
	592	. ō	1312	1379	Ŏ	Ŏ		1130	518	ō	236	852	601
JAING	50	. 0	105	117	. 0	0	. 0	. 185	- 62	. 0	0	97	61
CAROK KEJAL	33	. 0	56	61	o	0	. 0	122	41	. 0	0	63	37
KURUNG HITAM	36	0	187	205	0	0	0	135	45	. 0	0	70	67
CORAK SENA KG.PISANG	25 37	. 0	135 159	150 207	Ö	ŏ	ŏ	99 137	. 33 . 46	0	0	51 71	49 68
KG.CAROX RASAU	29	ŏ	151	166	ŏ	ŏ	ŏ	109	37	ŏ	ŏ	57	54
KG.TEKAL	28	. 0	158	1111	0	. 0	0	111	41	. 0	25	69	60
KG.TANDOP BESAR	21	. 0	54	61	0	0	. 0	84	31	٥	19	52	32
TOTAL OF P. PINANG 3	3795	54	8615	15762	8329	7190	6164	132	3675	2139	63	0	55
(total of guda) 2	2460	0	10691	8843	5571	5932	1732	1863	4932	685	3821	1523	48
(total of mada) 140	0370	65247	87215	191372	14409	248	6254	35844	63567	51873	1987	17258	676
(total of fringe) 5	5075	<del>-</del> 0	12614	12779	297	573	189	12348	4945	41	351	7607	57

#### NET IRRIGATION WATER DEMAND IN EACH SCHEME ( 6/15 ) ( PRESENT )

SG.MUDA PINANG.TUNGGAL	JAN	FEB.  0 27 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 6955 620 5458 267 60 372 511 396 0 0 0 88 32 183 189 169 0 0 0	APR. 2643 1120 2880 265 0 0 45 36 0 0 0 47 6	M8Y.  5367 1005 5192 375 44 273 462 358 0 0 62 23 135 86 133 118	JUN.  392 60 1601 141 4 27 64 49 0 0 4 2 13	3684 891 4100 404 12 76 195 151 0 0 0	AUG. 1711 291 2517 62 28 263 230 111 71 68 51 92 95	SEP. 2795 791 1926 134 5 5 5 124 59 5 4 7 19 23	7134 768 764 73 0 0 77 37 0	00000000000000000000000000000000000000	DEC. 0 0 3428 281 0 0 0 0	TOTAL 27667 6338 30128 2223 153 1064 1839 1259 76 73 55 257
PINANO, TUNGGAL PERULA & KOTA-2 PERULA & KOTA-2 PINANO, TUNGGAL TERAT BATU PENTAI PERAI SIDAM KIRI KO.KENUBONG KO.UBUK KIAB PANTAI CICAK PADANG CICAK MERBAU PULAS ULU SEDIM ULU SEDIM ULU BAXAI KO.BADANG KO.BADANG KO.BADANG KO.BADANG KO.HAPPELAM KO.JANDAK KO.JANDAK KO.IROI SIMPANO MEMPAT PULAI TANJUNG PARI SO.TIAK KO.LUAR	765 2262 220 0 129 62 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	077000000000000000000000000000000000000	620 5458 267 60 372 511 396 0 0 0 88 32 183 123 169 0 0	1120 2880 265 0 0 45 36 0 0 3 0 4 7 6	1005 5192 375 44 273 462 358 0 0 0 62 23 135 86 133 118	60 1601 141 4 27 64 49 0 0 4 2 13	891 4100 404 12 76 195 151 0 0 0	291 2517 62 28 263 230 111 71 68 51 92 96	791 1926 134 5 53 124 59 5 5 4 7	768 764 73 0 0 77 37 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3428 281 0 0 0 0 0	6338 30128 2223 153 1064 1839 1259 76 73 55
PINANO, TUNGGAL PERULA & KOTA-2 PERULA & KOTA-2 PINANO, TUNGGAL TERAT BATU PENTAI PERAI SIDAM KIRI KO.KENUBONG KO.UBUK KIAB PANTAI CICAK PADANG CICAK MERBAU PULAS ULU SEDIM ULU SEDIM ULU BAXAI KO.BADANG KO.BADANG KO.BADANG KO.BADANG KO.HAPPELAM KO.JANDAK KO.JANDAK KO.IROI SIMPANO MEMPAT PULAI TANJUNG PARI SO.TIAK KO.LUAR	765 2262 220 0 129 62 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27	620 5458 267 60 372 511 396 0 0 0 88 32 183 123 169 0 0	1120 2880 265 0 0 45 36 0 0 3 0 4 7 6	1005 5192 375 44 273 462 358 0 0 0 62 23 135 86 133 118	60 1601 141 4 27 64 49 0 0 4 2 13	891 4100 404 12 76 195 151 0 0 0	291 2517 62 28 263 230 111 71 68 51 92 96	1926 134 5 53 124 59 5 5 4 7	764 73 0 0 77 37 0 0 0	0 0 0 0 0 0 0	3428 281 0 0 0 0 0 0	30128 2223 153 1064 1839 1259 76 73 55 257
PEKULA & KOTA-2 PINANO, TUNGGAL TERAT BATU PENTAI PERAI SIDAM KANAN SIDAM KIRI KG. KENUBONG KG. LUBUK KIAB PANTAI CICAK PADANG CICAK MERBAU PULAS ULU SEDIM ULU BAXAI KG. BADANG KG. MEMPELAM KG. PADANG MEHA TITI KARANGAN KO. TAWAR KG. LANDAK KO. IBOI SIMPANG EMPAT PULAI TANJUNG PARI SG. TIAK KG. LUAR	2262 220 0 0 129 62 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	5458 267 60 372 511 396 0 0 0 88 32 183 123 169 0 0	265 0 0 45 36 0 0 0 3 0 0 4 7 7 6 0	375 44 273 462 358 0 0 62 23 135 86 133 118	141 4 27 64 49 0 0 4 2	404 12 76 196 151 0 0 0 1 6	62 28 263 230 111 71 68 51 92	134 5 53 124 59 5 5 4 7	73 0 0 77 37 0 0 0	0 0 0 0 0	281 0 0 0 0 0 0 0	2223 153 1064 1859 1259 76 73 55
PINANO, TUNGGAL TERAT BATU PENTAI PERAI SIDAM KARI SIDAM KARI KO, KENUBONG KO, LUBUK KIAB PANTAI CICAK MERBAU PULAS ULU SEDIM ULU BAXAI KO, BADANG KO, MEMPELAM KO, PADANG MEMA TITI KARANGAN KO, LANDAK KO, LANDAK KO, LIBOI SIMPANO EMPAT PULAI TANJUNG PARI SO, TIAK KO, LUAR	0 0 129 62 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	60 372 511 396 0 0 88 32 183 123 189 169 0	0 45 36 0 0 3 0 4 7 6 0	44 273 462 358 0 0 0 62 23 135 86 133	4 27 64 49 0 0 4 2	12 76 196 151 0 0 0 1 6	28 263 230 111 71 68 51 92	5 53 124 59 5 5 4 7	0 0 77 37 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	153 1064 1839 1259 76 73 55
PENTAI PERAI SIDAM KANAN SIDAM KIRI KG.KENUBONG KG.LUBUK KIAB PANTAI CICAK PADANG CICAK MERBAU PULAS ULU SEDIM ULU BAXAI KG.BADANG KG.MEMPELAM KG.PADANG MEHA TITI KARANGAN KO.TAWAR KG.IBOI SIMPANG EMPAT PULAI TANJUNG PARI SG.TIAK KG.LUAR	0 129 62 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	372 511 396 0 0 88 32 183 123 189 169 0 0	0 45 36 0 0 3 0 0 4 7 6	273 462 358 0 0 0 62 23 135 86 133	27 64 49 0 0 4 2 13	76 196 151 0 0 0 1 6	263 230 111 71 68 51 92	53 124 59 5 5 4 7	0 77 37 0 0 0	0 0 0 0 0	0 0 0 0 0	1064 1839 1259 76 73 55 257
SIDAM KANAN SIDAM KIRI KO.KENUBONG KO.LUBUK KIAB PANTAI CICAK PADANG CICAK MERBAU PULAS ULU SEDIM ULU BAXAI KO.BADANG KO.MEMPELAM KO.BADANG MEHA TITI KARANGAN KO.TAMAR KO.LANDAK KO.IBOI SIMPANO EMPAT PULAI TANJUNG PARI SO.TIAK KO.LUAR	129 62 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	511 396 0 0 88 32 183 123 189 169	45 36 0 0 0 3 0 4 7 6	462 358 0 0 0 62 23 135 86 133 118	64 49 0 0 0 4 2 13	195 151 0 0 0 1 6	230 111 71 68 51 92 96	124 59 5 5 4 7	77 37 0 0 0 0	0 0 0 0 0	0 0 0 0	1839 1259 76 73 55 257
SIDAM KIRI KG.KENUBONG KG.UBUK KIAB PANTAI CICAK PADANG CICAK MERBAU PULAS ULU SEDIM ULU BAXAI KO.BADANG KG.MEMPELAM KG.PADANG MEHA TITI KARANGAN KO.TAWAR KO.LANDAK KO.IBOI SIMPANG EMPAT PULAI TANJUNG PARI SG.TIAK KG.LUAR	62 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	396 0 0 88 32 183 123 189 169	36 0 0 0 3 0 4 7 6	358 0 0 0 62 23 135 86 133 118	49 0 0 0 4 2 13	151 0 0 0 1 6 37	111 71 68 51 92 96	59 5 5 4 7	37 0 0 0 0	0 0 0 0	0 0 0 0	1259 76 73 55 257
KG.KENUBONG KG.LUBUK KIAB PANIAI CICAK PADANG CICAK MERBAU PULAS ULU SEDIM ULU BAXAI KG.BADANG KG.MEMPELAM KG.PADANG MEHA TITI KARANGAN KO.TAWAR KG.IROI SIMPANG EMPAT PULAI TANJUNG PARI SG.LIMAU/CROK SIKIR KG.LUAR	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	0 0 88 32 183 123 189 169 0 0	0 0 3 0 4 7 6	0 0 62 23 135 86 133	0 0 4 2 13 6	0 0 0 1 6 37	71 68 51 92 96	5 4 7 19	0 0 0	0 0 0	0 0 0	73 55 257
KG.LUBUK KIAB PANTAI CICAK PANTAI CICAK PADANG CICAK MERBAU PULAS ULU SEDIM ULU BAXAI KO.BADANG KG.MEMPELAN KG.PADANG MEHA TITI KARANGAN KO.TAMAR KO.LANDAK KO.IBOI SIMPANG EMPAT PULAI TANJUNG PARI SG.LIMAU/CROK SIKIR KG.LUAR	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0 88 32 183 123 189 169 0 0	0 0 3 0 0 4 7 6	0 62 23 135 86 133 318	0 4 2 13 6	0 1 6 37	51 92 96	4 7 19	0	0 0 0	0 0 0	55 257
PANTAI CICAK PADANG CICAK MERBAU PULAS ULU SEDIM ULU BAXAI KO.BADANG KG. MEMPELAM KG.PADANG MEBA TITI KARANGAN KO.TAWAR KO.LANDAK KO.LANDAK KO.LANDAK KO.LANDA TILIPANO EMPAT PULAI TANJUNG PARI SG.TIAK KG.LUAR	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	88 32 183 123 189 169 0	3 0 0 4 7 6	62 23 135 86 133 118	4 2 13 6	6 37	98 98	7 19	0	0	0	257
MERBAU PULAS ULU SEDIM ULU BAXAI KO.BADANG KO.MEMPELAN KG.PADANG MEHA TITI KARANGAN KO.TAMAR KO.LANDAK KO.IBOI SIMPANO EMPAT PULAI TANJUNG PARI SG.TIAK KO.LUAR	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0	32 183 123 189 169 0 0	0 4 7 6 0	23 135 86 133 118	13 6	5 37	96	19	. 0	0	0	
ULU SEDIM ULU BAXAI KO.BADANO KO.MEMPELAM KG.PADANG MEHA TITI KARANGAN KO.TAWAR KO.LANDAK KO.ISOI SIMPANO EMPAT PULAI TANJUNG PARI SG.TIAK KO.LUAR	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	183 123 189 169 0 0	0 4 7 6 0	135 86 133 118	13 6	37						
ULU BARAI KO.BADANO KO.MEMPELAM KG.PADANG MEBA TITI KARANGAN KO.TAWAR KO.LANDAK KO.IBOI SIMPANO EMPAT PULAI TANJUNG PARI SO.TIAK KO.LUAR	000000000000000000000000000000000000000	0 0 0 0 0	123 189 169 0 0	4 7 6 0	86 133 118	6				٥	0	0	506
KO.BADANG KO.MEMPELAN KO.PADANG MEHA TITI KARANGAN KO.TAMAR KO.LANDAK KO.IBOI SIMPANO EMPAT PULAI TANJUNG PARI SG.TIAK KO.LUAR	0 0 0 0 0 0 0 0	0 0 0 0	189 169 0 0 125	7 6 0	133 118		. 1	97	7	o	0	0	324
KO. MEMPELAM KG. PADANG MEHA TITI KARANGAN KO.TATAR KO.LANDAK KO.IBOI SIMPANG EMPAT PULAI TANJUNG PARI SG.TIAK KG.LUAR	0 0 0 0 0 0 0	0 0 0 0 0	169 0 0 125	0		10	2	97	7	0	0	0	445
KG.PADANG MEHA TITI KARANGAN KO.TARA KG.LANDAK KG.LADAK KG.LBOI SIMPANG EMPAT PULAI TANJUNG PARI SG.TIAK KG.LUAR	0 0 0 0 0	0 0 0 0	0 125			9	2	86	. 7	. 0	0	0	397
KO.TATAR KO.LANDAK KO.LANDAK KO.LBOI SIMPANG EMPAT PULAI TANJUNG PARI SG.TIAK KG.LUAR	0 0 0	0 0 0	125	n	0	0	0	152	31	0	0	0	183 274
KO.LANDAK KO.IBOI SIMPANO EMPAT PULAI TANJUNG PARI SO.TIAK SO.LIMAU/CROK SINIR KO.LUAR	0 0 0 0	0			.0	.0	0	228 66	46 18	0	ŏ	ő	293
KO.IBOI SIMPANO EMPAT PULAI TANJUNG PARI SO.TIAK SO.LIMAU/CROK SIKIR KO.LUAR	0 0 0 0	0	123	22 22	48 48	14 14	Ö	66	18	Ď	ŏ	ŏ	293
SIMPANG EMPAT PULAI TANJUNG PARI SG.TIAK SG.LIMAU/CROK SINIR KG.LUAR	0 0 0	0	414	79	176	64	25	243	64	ŏ	ŏ	ō	1095
PULAI TANJUNG PARI SG.TIAK SG.LIMAU/CROK SIKIR KG.LUAR	0		56	9	21	6	ő	46	13	0	0	0	151
TANJUNG PARI SG.TIAK SG.LIMAU/CROK SIKIR KG.LUAR	0	. 0	493	103	207	90	74	184	171	0	0	16	1335
SG.TIAK SG.LIMAU/CROK SIKIR KG.LUAR		0	235	0	172	17	46	102	20	0	0	0	594 641
KG.LUAR_		0	253	0	186	18	52	110 141	22 37	0	0	0	178
	0	0	0	0	0 92	0 33	0 13	279	74	ő	ŏ	Ö	765
50.15101	0	0	233 217	41 33	146	29	-0	121	Ö	ŏ	ŏ	Ŏ	546
	0	ŏ	0	0	0	Ö	ŏ	202	ō	0	0	0	202
SO.CHPIR TANJUNO SIK	ő	ō	166	20	125	28	19	132	26	0	0	16	532
TANJUNG SESAR	76	Ō.	392	52	336	81	105	125	54	0	0	65	1286
KG.PARIT	85	0	438	58	375	91	117	139	60	0	0	73 169	1436 831
JEMERLL	198	0	.0	0	.0	0 2	0	324 218	· 140	Ö	ŏ	26	319
PEDANG KEHA	0	0	16 29527	2 37342	12 6123	6929	18480	8274	15769	13553	ŏ	2607	182069
MADA SOUTH(phase-1) 3 MADA SOUTH(phase-2) 4	3018 <b>1</b> 4907 <b>5</b>	6881 13169	13071	24797	7558	5644	20133	1615	8701	13059	Ó	3039	159851
ALOR MELAKA	117	0	Ô	0	0	0	0	316	7	44	O	0	. 484
KG.LANJUT	322	0	457	130	50	26	63	467	119	0	0	43	1677 507
GUA GINU	63	0	172	35	59	. 4	7	165 1498	2 421	2	0	0	4068
	1092	. 0	612 2780	135 1248	222 882	18 752	68 957	1633	407	• 6	· ŏ	380	9818
PADANG KERBAU 1,2,3	779 1424	0	583	168	64	34	80	2061	531	ō	ō	195	5141
	1237	ŏ	1926	553	215	115	257	1791	462	. 0	0	170	6736
RAYA RAWA 1	659	ō	629	470	355	399	468	50	244	22	Q	200	3496
BAKONO LUBUK BOI	308	0	1339	654	559	493	522	675	166	0.0004	0	160	4896 184333
	45812	12226	33222	29445	10839	348	3637 51 <b>5</b> 4	7320 0	18560 10336	22924 19251	146	. 0	166343
	60654	23239	15019	18959 135	13513 53	62 25	5134 52	269	20	0	6	8	1155
KO.BINJAL	97 276	0	495 838	240	93	49	115	400	102	ŏ	õ	37	2150
D LEMBAH BATA 1 L SG.PENINO	364	ŏ	816	180	296	24	91	500	140	0	0	0	2411
CHE KEDO/PUTAT	277	ō	753	167	273	22	84	381	107	. 0	0	.0	2054
SO.GELONG	235	0	514	166	115	43	129	352	94	0	0	45	1693 5631
4 LEMBAH BATA-2	774	0	1719	556	385	145	432 17	1162 214	309 16	0	0	148 6	563
S JAING	77 50	0	164 86	44 23	17 9	8	. 9	141	10	. 0	ŏ	4	336
6 CAROK KEJAL 7 KURUNG HITAM	50 56	0	288	78	30	15	30	156	12	. 0	ŏ	5	670
B CORAX SENA	41	ŏ	210	57	22	11	22	114	8	0	0	3	488
9 KO.PISANO	56	ŏ	291	79	31	15	31	158	12	0	0	5	678
O KO. CAROK RASAU	45	0	233	63	25	12	24	127	9	0	0	4	542
1 KO.TEKAI	44	0	240	73	50	17	48	128	10 8	0	0	7 5	617 288
2 KG.TANDGP BESAR	33	0	82	25	17	6	16	96			*****		
TOTAL OF D. DINAVO			2575	3763	6372	452	4555	2002	3586	2902	0	0	340
TOTAL OF P. PINANG	4111 :::::		,,,,						******				
				0.400			8.4.0	8543	9331	951	0	4074	499
(total of muda)		<del></del>										4014	
(total of mada) 1													
(total of fringe)	8426	0	15227	5279	3822	2239	3532	12854	3236	68	0	1426	561
TOTAL OF KEDAH				110000	61040	37520	56976	3502	50572	69905	144	11148	7086
(4 part of perlis) 2													
2 SMEHOZ TO LATOT	8 6 0 4 0 5 1 0 0 6 0 6 4		10444	193574	57432	18001	60033	38927	63409	72808	146	11146	8326

NAME OF		FE8.	MAR.	APR.	MEY.	JUN.	JUL.	AUG.	SEP.	OCT.	NGY.	DEC.	TOTAL
SCHEMB	JAN.		FLAK.	N	*****	*****	*****			*****			
SO.MUOA	1773	0	4519	5277	394	1238	2498	461	10648	1275	0	0	28083 5131
PINANG.TUNGGAL	653	54	445	930	250 3289	193 3054	687 683	0 136	1623 4712	296 386	Ö	1053	25210
PEKULA & KOTA-2	3925 38 <b>2</b>	0	4382 203	3590 284	225	249	79	233	345	37	ŏ.	102	1905
PINANO.TUNGGAL TERAT BATU	304	ő	39	0	19	14	o	10	32	9	6	Ö	129
PENTAL PERAL	ŏ	ā	243	Õ	117	69	0	92	305	90	64	Q	1000
SIDAM KANAN	31	Ó	333	27	183	174	125	81	614	129	96	0	1793
SIDAM KIRI	. 15	0	257	20	143	134	97	39	296 62	62 22	46 13	0	1108 132
KG. KEMUBONG	0	. 0	0	0	0	0	0	35 33	60	21	13	ŏ	127
KO.LUBUK KIAB PANTAI CICAK	0	0	0	ŏ	ŏ	ŏ	ŏ	25	45	16	ĩõ	ŏ	95
PADANG CICAK	ŏ	ō	87	ī	29	15	0	45	81	29	17	0	305
MERBAU PULAS	Ó	Q	- 21	0	10	7	0	34	111	33	23	0	239
ULU SEDIM	0	0	120	0	57	44	0	40	134	39	28	0	462
ULU BAKAI	0	0	122 168	2	41 63	22 34	0	48 48	85 83	31 31	18 18	6	369 471
KG. BADANG	0	Ö	168	3	55 55	31	ŏ	42	76	27	16	ŏ	419
KO.MEMPELAM KO.PADANG MEHA	ŏ	ŏ	10	ō	Õ	õ	ō	53	176	52	37	0	318
TITI KARANGAN	ō	Ō	Ó	0	0	0	9	80	265	78	55	0	478
KG.TAWAR	0	o	111	35	4	25	3	47	34	8	0	0	268
KO.LANDAK	0	0	111	35	4	26	3 47	47	34 154	8 24	0	0	268 1014
KG. IBOI	0	0	403 50	125 15	9	174 11	47	128 33	23	5	ŏ	. 0	140
SIMPANG EMPAT	114	ŏ	426	249	6	170	142	97	292	27	ŏ	0	1423
PULAI TANJUNG PARI	70	õ	153	0	73	56	O	36	118	35	25	0	496
SO.TIAK	0	0	165	0	79	61	. 0	. 39	. 128	38	27	0	537
SO.LIMAU/CROK SIKIR	. 0	0	0	0	C	0	0	74	89	14	0	0	177
KO.LUAR	0	. 0	212	65	. 4	65	25 0	147 87	176 35	27 0	0	0	721 345
SG.TELOI	0	.0	176 0	5 0	11 0	3) 0	ŏ	144	58	ŏ	ő	ő	202
SG.CHPIR TANJUNG SIK	0	0	132	Ö	. 8	34	. ŏ	74	63	Ğ	õ	ō	311
TANJUNG BESAR	80	ŏ	294	6	11	110	61	70	166	0	0	5	803
KG. PARIT	89	0	328	7	13	123	68	78	185	0	0	5	897
JEMERLL	207	0	0	0	0	o	Ô	182	431	0	0	13 0	833 242
PEDANG MEHA	0	0	17	17422	0 3549	3 1320	0	122 1819	105 21548	8419	Ö	ő	135446
MADA SOUTH(phase-1)	51310	10541 21789	31688 13843	17423 12663	5712	1002	0	1013	13521	10491	366	ŏ	130797
MADA SOUTH(phase-2) ALOR MELAKA	61	21102	0	0	0.10	0	ŏ	47	223	12	94	74	514
KO.LANJUT	324	Ō	463	104	0	0	0	134	64	0	0	278	1367
GUA OINU	30	0	: 158	58	0	75	15	23	94	5 63	9 60	39 526	506 4708
NAWA GAJAH MATI	790	0	547 2876	219 0	. 0	299 387	104 O	741	1359 355	03	0	0	5077
: PADANG KERBAU 1,2,3   SG.LAMPAN/RAMBAI	1055 1434	0	592	133	ŏ	331	· ŏ	593	283	ŏ	č	1230	4265
SO,LAMPAN/RAMBAI PADANO PUSING	1246	ŏ	1954	440		ŏ	ō	515	246	0	0	1069	5470
RAYA RAWA 1	678	0	649	0	0	274	0	0	408	0	0	2	2011
BAKONG LUBUK BOI	420	0.	1358	0	0	439	. 0	167	178	0	0	0	2592 183025
MADA NORTH(phase-1)	30034	12786	31694	31146	3779 5812	5674 5640	10507 13285	5654 4597	36490 20523	14350 12841	0 571	911 1490	166992
MADA NORTH(phase-2)	42487 98	25953 0	14202 504	19591 108	2012	3010	13203	48	0	0	0.0	119	877
KG.BINJAL LEMBAH BATA 1	277	ŏ	849	191	ŏ	ŏ	ō	115	55	0	Ō	238	1725
SG.PENÍNO	264	. 0	731	292	0	399	139	248	454	21	19	175	2742
CHE KEDO/PUTAT	201	. 0	674	270	.0	368	128	188	346	15	15	133 290	2338 1398
SO.GELONG	237	0	522	133	0	34	3	100 331	65 216	0	14 49	954	4647
LEMBAR BATA-2	780 78	0	1747 167	415 36	0	. 115	10	331	210	. 0	70	95	414
S JAING S CAROK KEJAL	51	ŏ	87	18	. 0	ŏ	ŏ	25	ŏ	ŏ	ŏ	62	213
KURUNG HITAM	57	o ŏ	293	63	ō	Ö	. 0	28	0	0	0	69	510
CORAK SENA	41	ō	214	46	0	0	0	20	0	0	0	50	371
KO.PISANG	57	0	295	63	0	0	. 0	: 28		0	0	70 56	514 413
KO.CAROK RASAU	46	0	237	51 59	0	0 13	0	23 23	0	0	5	78	468
L KO.TEKAI	45 34	. 0	244 84	20	Ö	4	ŏ	17		. 0	4	58	221
KG.TANDOP BESAR	*****		******		*****				*****		*****		
TOTAL OF P. PINANO	2426	54	4954	6207	644	1431	3185	461	12271	1571	0	. 0	332
**********	******	*****	******		•••••			******		*****			
(total of muda)	4843	0	8736	4373	4455	4708	1334	2246	9576	1278	512	1178	437
<del></del>	162970	71069	91427	80823	18852	13636	23792	12010	92162	46101	937	2401	6162
(total of mada)	202210												
(total of mada)  (total of fringe)		0	15276	2749	0	2407	399	3855	4345	116	270	5665	- 433
(total of fringe)	8307										270	5665	- 433
(total of fringe)	8307			2749 87945							270 1719	5665 9244	- 43: 702(

### NET IRRIGATION WATER DEMAND IN EACH SCHEME ( 7/15 ) ( PRESENT )

				A DESC	D AT 19	14			(0011		ion litt	er)
JAN.	FE8.	MAR.	APR.	MEY.	JUN.	JUL.	AUG.	SEP.	oct.	NOV.	DEC.	TOTAL
2475	0	8419	5032	743	6772	5221	1954	5799	514	64	7982	44975
858	54	710	882	142	1162	1064	0	990	338	49	1881	8130
												37744
												2783
ŏ	ŏ	353	39	28	297	94	379	156	ŏ	88		252 1942
78	0	586	63	47	542	234	332	449	0	111	928	3370
	_								0			2053
	_			-	_							205
ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	62	21	ŏ	16		198 148
0	0	95	13	. 6	60	5	111	38	0	28	88	444
										32	175	475
							-		_			897 532
ŏ	ŏ	204	28	13	130	12	117	40	ŏ			557
0	0	182	25	12	116	31	105	36	0	27	83	597
				-					_		277	637
_		_	_	•	_	_						955
ő	ŏ	124	46	5	18	i	63	8	ŏ	ŏ		306 306
0	0	438	163	22	91	71	233	53	o	0	186	1257
0	. 0	56	20	2	8	3	44	5	Ó	0	24	162
	-									_		1701 959
ŏ	ŏ	261	26	19	202	64	159	65	ŏ	37	201	1034
0	0	0	0	0	0	Ò	135	31	ŏ	Ö	108	274
0	0	230	86	11	48	37	267	60	0	0	213	952
									_	_		554
ŏ	ŏ	169	68	5	64	33	98					268 575
8.2	0	399	170	10	189	114	92	79	13	, ă	267	1419
				11	212	128	103	89	15	4	298	1587
												1400
_			31389	_					_			422 172818
44865	18120	12519	22985	3048	5320	ŏ	. 0	9575	12467	ō	33752	162651
117		. 0	. 0	0	0	0	266	31	24	329		
	_									_		2111
1092	ŏ	580	249			_						867 8389
772	0	2893	598	86	979	Ō	973	275	ō	0	2580	9156
					1	85	1445	505	0	0	2376	6794
									-	_		8419
	ŏ											3367 4488
38527	9785	29452	46535	11026	3384	0	7623	25904	17417	11060	47190	247913
							971	14578	17671	9477	46490	222746
					_					0		1251
364	ŏ	774	333	167	246	346	513	169	ŏ	487		2599 3947
277	0	714	307	154	225	0	390	128	ŏ	371	681	3248
237	0	544	290	24	79	104	248	100	0	0	433	2059
												6843
51	ŏ	88	42	3	Ö	9	51	5	ö	6		620 371
57	0	293	141	11	0	33	57	6	ŏ	ŏ	135	733
41	0	214	103	. 8	0	24	41	4	. 0	0	98	533
									_	_		138
45	ŏ	245	126	10	32	39	48					593 668
34	0	84	43	3	11	13	36	4	ŏ	ŏ	89	317
3333					2024		******	******	*****	*****		# # # B # 0 0 E
******		2115			7 7 3 7 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0233	1704	6783 • • • • • • • • •	532	113	¥853	5310
4971	0	10535	3169	3001	8900	5323	6525	5060	883	2189	16419	6701
16509#	59331	93146	135010	27056	11561		1203*	65051	50012	6054-	161655	
												80612
- 101		2001				1400	2113	3201	24	4115	10001	6931
179452	59221	100308	144602	31027	26705	4621	20000	71000	****		10000	
166674	JUJ31	エレンろひび	191003	3133/	40103	0031	28673	74782	50732	25501	196293	94251
	2475 858 4025 392 0 0 78 38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2475	2475	2475	2475	2475	2475	2475	2475	2475	2415	2475

ядув	P.F	ESENT	IRRIGAT	TAW NO.	ER DEMA	ND AT 1	975			(Vnit	: #111	ion litt	er)
O P S C H B H E	JAN.	FEB.	MAR.	APR.	MEY.	JUN.	JUL.	AUG.	SEP.	oct.	NOV.	DEC.	TOTAL
SO.HUDA	1704	0	5351	6243	6465	8725	3090	1552	4906	2000	0	0	40036
PINANO.TUNGGAL	553	43			1001	1565	584	0	592		ŏ	ŏ	6810
PEKULA & KOTA-2	1483	0	4729		2266	4214	2971	1409	2343	1988	0	764	27818
PINANG.TUNGGAL	143	. 0	231		156	343	284	0	211	123	0	74	2017
TERAT BATU PENTAI PERAI	0	0	38 234		40 249	40	12	29	7	0	0	0	187
SIDAM KANAN	44	ŏ	354		426	250 470	77 152	273 239	69 322	0	0	Ŏ	1284
SIDAM KIRI	21	ŏ	273		330	363	118	115	155	ő	ŏ	0	2243 1557
KO.KEMUBONO	Ũ	0	C	0	0	0	0	89	13	ŏ	ŏ	ŏ	102
KO.LUSUK KIAB	0	0	Ç		0	0	0	86	13	0	0	0	99
PANTAI CICAK PADANG CICAK	0	0	60		0 55	0 50	0	64	10	0	0	0	74
MERBAU PULAS	ŏ	Ö	20		21	21	7 6	115 100	18 25	0	0	0	339
ULU SEDIM	Ō	Õ	115		123	123	38	120	30	ŏ	0	0	204 614
ULU BAKAT	0	0	85		77	10	10	121	19	Ō	ō	ě	429
KG. BADANG	Ô	0	130		118	107	15	121	19	0	0	0	583
KO.MEMPELAN KO.PADANG KEHA	0	0	116		105	96	13	108	17	0	0	0	520
TITI KARANGAN	ŏ	0	0		0	0	0	158 237	40	0	ó	0	198
KO.TAYAR	ŏ	ŏ	79		25	56	5	60	60 11	0 29	0	0	297 278
KG, LANDAK	0	0	79		25	56	5	60	îi	29	ő	Ö	278
KG. IBOI	. 0	0	308		93	244	49	196	109	108	ō	õ	1145
SIMPANO EMPAT PULAI	0	0	35		11	25	2	42	7	20	0	0	148
TANJUNG PARI	28 0	.0	292 147		101 157	347 158	97 48	148 106	249	153	0	0	1442
SG.TIAK	ŏ	ŏ	159		170	170	52	115	27 29	0	0	0	726 785
SG.LIMAU/CROK SIKIR	0	ō	0		0	0	ō	114	63	63	ŏ	Ö	240
KG.LUAR	0	0	162		49	128	25	224	125	124	ō	ŏ	858
SG. TELOI	0	0	156		94	94	0	92	3	0	0	0	500
SG.CHPIR TANJUNG SIK	Ö	0	100		0	0	Ō	154	5	0	0	0	159
TANJUNG BESAR	20	ő	287		77 196	88 264	8 53	73 69	35 83	0	0	0	429
KG.PARIT	23	ŏ	320		220	296	59	77	92	Ö	0	0	1087 1215
JEMERLL	53	0	0		0	0	ō	179	216	ŏ	ŏ	ŏ	448
PEDANG MENA	. 0	. 0	9		7	8	0	120	57	0	Ō	0	205
MADA SOUTH(phase-1) MADA SOUTH(phase-2)	14225	10413 20116	32483		550	0	6458		9139	14942	0	1897	117494
MADA SOUTH(phase-2) ALOR MELAXA	2060 <b>0</b> 50	20116	11178		1441	441	10821	0 248	4414	12942 39	663	4688	102492
KG. LANJUT	227	ŏ	348		42	14	111	466	127	0	141	44 311	390 1949
GUA BINU	27	0	124		0	40	32	129	2	ō	- 6	0	413
ITAM GAJAH MATI	386	0	488		0	165	132	1420	349	65	0	0	3225
PADANG KERBAU 1,2,3 SG.LAMPAN/RAMBAI	298 1005	0	2955 444		0 54	50	859	1542	308	0	0	811	6993
PADANG PUSING	873	ŏ	1468		179	18 64	142 472	2058 1789	564 490	0	623 541	1375 1195	6491
RAYA RAWA 1	203	ō	657		Ťŏ	191	435	1,03	305	ŏ	0	391	7758 2211
BAKONG EUBUK BOI	118	0	1425		. 0	294	479	638	135	ō	5	454	3641
MADA NORTH(phase-1)	11245	7578	29365		341	1661	7032	6933	22161	20457	338	0	139566
MADA NORTH(phase-2) KO.BINJAL	16020 60	12974 0	10944 340		3489 43	2374	8822 90	0 233	13023	16757	578	. 0	107705
LEMBAH BATA 1	195	ő	535		77	27	205	399	108	0	65 120	135 267	1146 2333
SO. PENINO	129	õ	651	295	, ò	221	176	475	116	21	120	201	2084
CHE KEDO/PUTAT	97	0	601	272	0	204	163	352	89	16	ŏ	ŏ	1804
SO.GELONO	164	0	396		69	100	152	352	105	0	181	233	1957
LEMBAR BATA-2 JAING	541 46	0	1324 112		235	335	507 30	1162	344	0	595	767	6498
CAROK KEJAL	31	ŏ	59	29	14	1	30 15	185 122	3	0	52 34	107 70	609
KURUNG HITAM	35	ŏ	197	97	25	5	52	135	2	0	38	78	370 664
CORAK SENA	25	0	144	71	18	3	38	99	2	ŏ	27	57	494
KO.PISANO	35	0	199		25	5	53	137	2	ŏ	38	79	671
KG.CAROK RASAU	28	. 0	160		20	4	42	103	2	0	30	63	536
KG.TEKAI KG.TANDOP BESAR	27 20	0	167 57	90 31	30 10	38 13	53 1A	111	3	0	52 20	63	634
PRESENTED								~ .	2	U	39	47	321
TOTAL OF P. PINANG		43				10290	3674	1552	5498	2560	0	0	4684
(total of muda)	1815	0	8518	7615	5191	8081	4107	5213	4493	2637	0	838	4850
fratal of male.	63001	5100	94777	00151	****	7.22							
(total of mada) (total of fringe)				90151	5821			13925			1579		46725
TOTAL OF KEDAH	1023		12954	4091	848	1804	4256	12255	3073	141	2581	6557	5318
(k part of perlis)	68528	51081	105042	101857	11860	14361	41506	31393	56303	67876	4160	13980	56894
TOTAL OF SCHEME	70745	51174	111607	109502	10225	74461	46184	22015	*****	20110	44.44	*******	4444444
TATUM AT DODGES	10103	21174	Titoni	109598	12370	44031	42740	J 4 7 4 3	61801	70436	4160	13980	6157

### NET IRRIGATION WATER DEMAND IN EACH SCHEME ( 8/15 ) ( PRESENT )

нан е	PR	ESENT I	RRIGATI	ON WATER	R DEMAN	D AT 19	76			(Unit	: =1111	on litt	er}
O F S C H E H E	JAN.	FE8.	MAR.	APR.	YSK.	JUN.	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL
SG. MUDA	1022	0	7631	6010	0	813	3580	1695	6517	615	0	0	27914
PINANG.TUNGGAL	513	5 4	961	1377	ŏ	182	804	331	1096	258	ŏ	ŏ	5576
PEKULA & KOTA-2	3124	0	4401	4043	525	4228	1757	2022	5451	2760	2295	8000	38606
PINANO.TUNGGAL	304	0	232	317	19	331	201	62	436	165	145	560	2772
TERAT RATU	0	0	52	17	0	10	6	19	17	0	0	0	121
PENTAL PERAL	0	0	323	110	ō	64	39	176	158	.0	0	.0	870
SIDAM KANAN SIDAM KIRI	0	0	523 404	156 120	0	141 109	154 118	154 74	479 232	15 7	0	14 6	1636 1070
KG.KEMUBONG	ŏ	ŏ	0	100	ŏ	200	~ č	52	36	ċ	č	Õ	88
KG.LUBUK KIAB	Ö	Ō	Ō	0	Ó	Ó	0	50	35	Ô	G	ō	: 85
PANTAI CICAK	0	0	0	0	0	0	0	38	26	0	0	. 0	64
PADANG CICAK	0	0	81	27	ō	9	7	67	47	0	0	0	238
MERBAU PULAS	0	0	28 159	9 54	0	31 31	3 19	64 77	58 69	0	0	0	167
ULU SEDIM ULU BAKAI	0	9	113	38	Ö	13	10	71	50	ŏ	0	0.	409 295
KG.BADANG	ŏ	. 0	173	58	ŏ	20	15	71	50	ŏ	ŏ	ŏ	387
KO. MEMPELAM	ō	0	155	52	Ó	18	14	63	44	Ŏ	ŏ	ō	346
KO.PADANG MEHA	0	0	0	0	0	0	0	102	91	0	0	0	193
TITI KARANGAN	0	0	0	0	0	0	0	153	137	0	O	0	290
KG.TAWAR	. 0	0	105	57	0	12	5	35 35	. 27	0	0	25	266
KG.LANDAK	0	0	105 328	57 210	0	12 72	5 36	35 51	27 95	. 0	0	25 126	266 919
KG.1801 SIMPANG EMPAT	Ů	0	328 47	210	0	5	20	24	19	. 0	ŏ	176	139
PULAT	Ö	ŏ	371	250	ŏ	109	102	38	252	Ů.	ŏ	213	1335
TANJUNG PARI	ŏ	ō	204	69	ő	40	24	68	61	ŏ	Ŏ.	ő	466
SO.TIAK	Ó	Ó	220	75	Ö	44	26	74	66	0	Ō	0	505
SO.LIMAU/CROK SIKIR	0	0	0	. 0	0	0	0	29	56	0	0	. 73	158
KG.LUAR	0	0	172	110	0	37	19	59 82	110	0	0	144	651
SO.TELOI SO.CHP1R	0	Ö	214	63 0	0	6	14	137	53 89	0	ŏ	16 27	450 253
TANJUNG SIK	Ö	Ö	165	50	ő	10	12	30	24	. 0	ŏ	44	336
TANJUNG BESAR	õ	ŏ	387	118	ŏ	38	38	28	139	ŏ	ŏ	119	867
KG.PARIT	0	0	431	131	0	42	42	31	156	0	0	133	965
JEMERLL	0	0	0	0	0	0	0	74	362	0	0	309	745
PEDANG MEHA	0	0	16	4	. 0	1	1	49	39	0	0	73	183
MADA SOUTH(phase-1) MADA SOUTH(phase-2)	36655 50396	11844 23577	24196 12831	20237 14316	184 697	1420	0 37	3214 311	14805 7378	7897 8767	224	18356 20885	137398
ALOR HELAKA	76	23011	12031	14310	931	1420	0	164	87	0.01	224	399	726
KO. LANJUT	313	Ō	456	209	0	128	8	374	246	ŏ	ō	301	2035
GUA GINU	31	0	185	84	14	78	27	85	38	0	0	177	719
NAWA GAJAH MATI	803	0	614	320	50	315	113	1121	628	0	. 0	2085	6079
PADANO KERBAU 1,2,3	1065 1383	0	1674	312 268	0	358	92	704 1654	777 1088	0	0	1420	6412
SG.LAMPAN/RAMBAI PADANG PUSING	1203	ŏ	583 1922	866	ŏ	163 542	11 36	1437	945	Ö	. 0	1331 1157	6481 - 8128
RAYA RAWA 1	729	ŏ	512	87	ŏ	261	130	11	373	ő	ŏ	565	2698
BAKONG CUBUK BOI	424	ō	609	173	ō	335	108	290	347	ŏ	ŏ	690	3176
MADA NORTH(phase-1)	31687	13349	34941	38943	827	13701	7710	5428	18307	13729	345	28826	207792
MADA NORTH(phase-2)	45889	26937	15624	25073	6307	11855	9737	0	9392	15211	881	30957	198863
KG.BINJAL	89	0	499	209	0	121	.0	168	83	0	0	128	1297
LEMBAH BATA 1 SG.PENING	269 268	0	835 860	384 427	0 68	235 420	16 152	321 374	211 209	0	.0	258 698	2529 3476
CHE KEDO/PUTAT	204	0	794	394	62	388	132	286	160	ŏ	9	532	2959
SO.GELONG	228	õ	514	242	ő	230	42	284	211	ŏ	Ö	285	2035
LEMBAH BATA-2	752	0	1720	810	0	769	144	937	693	0	0	937	6762
JAINO	71	0	165	69	0	40	0	134	66	0	0	102	617
CAROK KEJAL	46	0	87	35	0	21	0	88	13	0	o	67	388
KURUNG HITAM CORAK SENA	51 37	0	290 211	121 88	0	70 51	0	98 71	. 48 . 35	0	0	74	752 547
KO.PISANO	52	ő	293	123	ŏ	71	0	99	48	0	0	54 75	547 761
KG.CAROK RASAU	42	ŏ	235	98	ŏ	57	ő	19	39	ŏ	ő	60	. 610
KG.TEKAI	40	ŏ	242	103	ō	93	12	81	48	ŏ	ŏ	77	698
KO.TANDOP BESAR	30	0	83	35	0	32	4	61	36	0	0	58	339
TOTAL OF P. PINANG	1535	54	8592	7387	0	995	4384	2027	7613	903	0	0	334
	******					******			*****	******			
(total of muda)	3428	0	9410	6222	544	5407	2669	4159	8992	2947	2440	5924	561
(total of mada)	164627	76005	87592	99569	8015	26976	17484	8953	49882	45604	1450	99024	€851
(total of fringe)	8206	0	13643	5478	194	4768	1034	8921	6459	. 0	0	11530	607
TOTAL OF KEDAH (& part of perils)	176261	76006	110645	111269	8153	37171	21187	22033	65333	48551	3890	120478	8015
	*****	*****	*****	******	******				*****			*******	
TOTAL OF SCHEME	177796	76060	119237	118656	8753	38166	25571	24060	72945	49454	3890	120478	• • • • •

NAME OF	PR	ESENT .	IRRIGAT	ION WATE	R DEMAN	(D AT 19	977			{Unit	: =111	lon litt	er}
SCHEME	JAN.	FEB.	MAR.	APR.	MEY.	JUN.	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL
1 SG.MUDA	1448	0	10579	9726	306	2451	6222	1149	3864	0	0		35745
2 PINANO.TUNGGAL	631	. 54	1085	1725	23	363	1442	259	401	47	č		6031
3 PEKULA & KOTA-2	3131	0	5929	7499	4075	4070	3675	1116	2951	122	206		38014
4 PINANG.TUNGGAL	304	0	304	568	297	328	374	5	252	11	20		2651
5 TERAT BATU	0	0	78	38	14	19	11	16	7	0	0		195
6 PENTAI PERAI 7 SIDAM KANAN	48	0	485 709	236 365	88 142	122 242	71 228	154 135	71	0	0		1339
8 SIDAM XIRI	23	ŏ	548		110	187	177	65	239 115	0	0		2342
9 KG.KEMUBONG	ō	ō	ō		Õ	Õ	~``o	65	2	ŏ	ŏ		1620 83
O KG.LUBUK KIAB	0	0	. 0	0	0	0	G	62	2	ō	č		80
1 PANTAI CICAK	0	0	. 0	0	. 0	0	0	47	1	0	C		60
2 PADANG CICAK	0	0	118	56	19	22	4	84	3	0	0		327
3 MERBAU PVLAS 4 ULU SEDIM	0	0	42 239	20 116	7 43	10 60	6 35	55 68	26 31	0	6		208
S ULU BAXAI	ŏ	ő	165	78	27	30	6	89	3	ŏ	o o	49 22	641 420
6 KG.BADANG	ō	. 0	253	120	42	47	10	89	3	ŏ	Č		585
7 KG.MEMPELAM	0	0	226	107	38	42	9	79	3	ō	õ		524
8 KG.PADANG MEHA	0	0	0	0	0	0	0	89	41	0	G	65	195
9 TITI KARANGAN	0	0	0	0	0	0	0	134	52	0	0		293
O KG.TAWAR 1 KG.LANDAK	0	0	126 126	76 76	0	0	0	56	10	0	16		321
2 KG.1801	ň	ñ	447	283	ŏ	Ö	39	56 114	10 65	0	16 72		321
3 SIMPANG EMPAT	ŏ	ō	56	34	õ	ŏ	ő	39	7	ŏ	11		1225 173
4 PULAI	75	. 0	498	376	0	9	142	86	219	ŏ	111		1872
IRAG ONULNAT C	0	0	306	149	56	77	44	60	27	0	0	43	752
6 SO.TIAX	0	0	330	160	60	83	48	65	30	O	0		823
7 SO.LIMAU/CROK SIKIR	0	0	20.5	. 0	0	0	.0	66	38	0	42		255
8 KG.LUAR 9 SG.TELOI	0	0	235 245	149 124	0 20	0 2	20 0	130	74	0	83		926
o so.chpir	ŏ	ŏ	0	7.7	0	ō	Ö	152	8	ŏ	1 3		543 256
1 TANJUNG SIK	ő	ŏ	190	99	16	ž	ŏ	66	39	Ö	6		503
2 TANJUNG BESAR	35	0	445	247	37	16	21	62	123	ō	13		1191
9 KG.PARIT	39	0	498	277	40	18	24	69	137	0	-15		1332
4 JEMERLL	92	0	.0	0	0	0	0	161	320	0	35		1106
5 PEDANG MEHA	35340	0 0	18	41103	100	o o	0	109	65	0	9		350
6 MADA SOUTH(phase-1) 7 MADA SOUTH(phase-2)	35249 47493	8324 18540	33737 14949	41103 2537 <i>7</i>	103 2335	0	0	3633	8840 6107	7226 8905	700 1394	35745 37895	174660 162995
8 ALOR HELAKA	57	0	21770	20011	2333	ŏ	ō	316	95	0303	27	484	979
9 KG.LANJUT	202	0	540	297	0	69	51	300	137	ō	14	764	2374
O GUA BINU	31	0	193	142	2	86	30	165	40	0	0	248	937
1 NAVA GAJAH MATI	437	0	684	544	5	349	179	1302	535	0	0	2917	6952
2 PADANG KERBAU 1,2,3	669 894	0	3092	1786	0	0	0	809	226	0	0		9090
3 SG.LAMPAN/RAMBAI 4 PADANG PUSING	177	ŏ	590 2276	380 1257	0	88 292	65 217	1327 1154	508 528	0	69 60	3375 2933	7496 9494
5 RAYA RAWA 1	613	ŏ	659	554	ŏ		219	72	217	ő	22		3248
6 BAKONG LUBUK BOI	262	0	1469	898	0	3	54	335	103	ŏ	105	1085	4334
7 MADA NORTH(phase-1)	29983	13348	36778	59222	1163	12688	20973	6368	19439	14266	0		254389
8 MADA NORTH(phase-2)	41893	27449	16531	39762	5083	11158	25471	0	12093	12454	1479	41893	235316
9 KG.BINJAL	41	0	576 989	299	0	64	23	171	19	0		337	1536
O LEMBAH BATA 1 1 SG.PENING	173 146	Ö	912	545 725	7	126 465	94 238	257 436	118 179	0	12	655 977	2969
2 CHE KEOO/PUTAT	111	ŏ	841	670	6	429	220	332	135	0	0	744	4085 3489
3 SG.GELONG	145	ŏ	606	354	ō	174	86	228	125	ŏ	56	572	2346
4 LEMBAH BATA-2	478	0	2028	1184	0	585	290	752	415	ō	187	1882	7801
5 JAING	32	0	191	99	0	21	7	136	15	0	4	268	773
6 CAROK KEJAL	21	0	100	52	0	11	. 4	89	10	. 0	3	176	466
7 KURUNG HITAM A CODAN SENA	23 17	. 0	335 244	174 127	0	37 27	13	99	11	0	3	196	891
8 CORAK SENA 9 KG.PISANG	24	. 8	338	175	0	37	10 13	72 100	· · · 8	0	2 3	143 198	650 899
O KG.CAROK RASAU	19	ő	271	140	ŏ	30	11	80	9	0	2	158	720
1 KG.TEKAI	18	ō	278	152	ŏ	71	17	82	17	ŏ	15	158	808
2 KG. TANDOP BESAR	13	0	96	52	0	24	6	62	12	ō	12	119	396
TOTAL OF P. PINANG	2079	54	11664	11452	329	2814	7664	1408	4265	47	0	0	4177
(total of muda)	3747		12516	11544	5132	5387	4944	3735	4988	133	659	8862	6174
frorat or measy				11317						133		4001	D1/4
(total of mada)	154618	67661	102095	165464	8684	23816	46394	10001	46479	42851	3573	155694	82736
(total of fringe)	5203	0	17458	10606	20	2988	1847	8676	3574	0	602	21759	7273
TOTAL OF KEDAH				107614		2224	53105	27412		45004			
(& part of perlis)	163568	01001	134103	TOIDIA	13835	36461	23122	21477	99041	42954	4534	186315	9610

## NET IRRIGATION WATER DEMAND IN EACH SCHEME ( 9/15 ) ( PRESENT )

OF SCHEME	JAN.	FEB.	MAR.	APR.	MEY.	JUN.	JUL.	AUG.	SEP.	ocr.	NOV.	DEC.	TOTAL
SG.NUDA	1898	0	7330	11164	0	3652	0	884	8154	457	761	*******	*******
PINANG.TUNGGAL	654	54	599	1959	ŏ	606	ŏ	Õ	1376	404	205		47177 8276
PEKULA & KOTA-2	3553	Ó	4651	6555	262	0	1287	1456	4116	1901	1444		34331
PINANG.TUNGGAL	346	Ō	160	512	13	0	148	62	317	96	80		2356
TERAT BATU	0	0	64	43	0	29	0	20	22	1	30		265
PENTAL PERAL	124	. 0	395	269	0	184	0	187	209	14	285		2063
SIDAN KANAN SIDAM KIRI	134 64	ő	467 361	427 330	0	343 265	0	163 79	442 213	15	468		3455
KG. KEMUBONG	ō	ŏ	001	0		.03	ŏ	71	33	7 5	228 60		2026
KG.LUSUK KIAS	ŏ	ō	ŏ	. 0	ō	Ö	ŏ	69	32		58		247 238
PANTAI CICAX	0	0	0	0	O	0	ō	52	24	3	44		180
PADANG CICAK	0	0	65	63	Q.	35	0	92	13	6	78		483
MERBAU PULAS	0	0	34	23	.0	16	0	68	76	5	104		516
ULU SEDIM ULU BAKAI	0	0	195 91	133 88	.0	91 49	0	82	92	6	125		953
KG.BADANG	ŏ	ŏ	140	135	ŏ	75	ŏ	98 98	45 45	6	82		566
KO.MEMPELAN	ŏ	ŏ	125	121	ŏ	67	ŏ	87	40	6 6	82 73		688
KG. PADANG MERA	0	0	0	0	Ō	Ö	õ	108	121	8	165		. 614 703
TITI KARANGAN	0	0	0	0	0	0	Ó	162	181	12	247		1054
KG.TAWAR	0	0	93	59	9	22	Ō	59	5	14	47		351
KG.LANDAK	0	0	93	59	9	22	0	59	5	14	47	43	351
KO.1801 SIMPANG EMPAT	0	0	294 42	214 25	33	109	0	162	184	54	191		1506
PULAI	114	ŏ	927	255	34	10 152	0 5∢	41 123	3 212	9	32		197
TANJUNG PARI	417	ŏ	249	170	0	116	0	73	212 81	61 5	290 111		2078
SG.TIAK	ŏ	ŏ	269	183	ŏ	125	ŏ	78	88	5 6	120		1007 - 1087
SO.LIMAU/CROK SIKIR	0	0	0	0	0	0	0	94	107	32	111		498
KO.LUAR	0	0	154	112	17	57	0	186	210	62	219		1320
SO.TELOI	0	. 0	115	0	ō	0	0	86	53	24	0	56	334
SG.CHPIR TANJUNG SIK	0	0	0	. 0	0	0	0	143	89	40	Ó		365
TANJUNG BESAR	48	ŏ	111 207	17 48	0	0	0	.53 50	91	28	0	. 128	428
KG.PARIT	53	ŏ	231	53	Ö	8	Ö	36 36	192 214	52 58	0	276	880
JEMERLL	124	ō	0	ō	õ	·ŏ	ŏ	131	499	134	ŏ	308 715	981 1603
PEDANG MERA	0	0	11	1	0	Ō	Õ	88	151	47	ŏ	211	509
MADA SOUTH(phase-1)	35380	10214	28558	40013	10644	0	0	6136	17429	7528	0		181653
MADA SOUTH(phase-2)	45447	21353	12694	26326	11395	0	0	. 0	11648	10688	1092		168601
ALOR HELAKA KG.LANJUT	117 324	0	0 379	0 242	23	0	Ŏ	350	0	75	290		1219
GUA GINU	63	ō	154	103	56	52	. 0	435 183	61 0	170	261 125	688 206	2583
NAWA GAJAH MATI	1092	ō	569	391	217	212	ŏ	1538	322	75	1427	2435	944 8278
PADANO KERBAU 1,2,3	1024	0	2561	1658	587	O	0	1349	0	Ō	Ò	2055	9234
SG.LAMPAN/RAMBAI	1434	0	465	310	29	0	O.	1923	269	753	1157	3035	9396
PADANG PUSING RAYA RAWA 1	1245 581	0	. 1602 533	1021 544	99	0	0	1672	233	655	1005	2639	10172
BAKONG LUBUK BOI	407	ő	1228	852	209 319	0	0	557	345 0	22	0	736	2991
MADA NORTH (phase-1)	35945	13348	31094	48450	10471	12381	ő	7524	23799	19303	7151	995 42843	4369 252309
MADA NORTH (phase-2)	45423	27481	13685	32610	11423	10573	ō	0	14972	16908	5062		222320
KG.BINJAL	98	0	404	245	23	. 0	. 0	273	15	80	123	301	1562
LEMBAH BATA 1	217	0	696	443	43	. 0	•	373	51	146	224	589	2842
SO.PENING CHE KEDO/PUTAT	364 211	0	758	521	289	283	ō	515	108	25	417	815	4155
SG.GELONG	237	0	699 431	481 293	267 33	262 17	0	392	82	18	364	621	3163
LENSAH BATA-2	780	0	1441	980	113	58	0	330 1086	101 335	162 537	228 754	\$50	2382
JAING	78	ō	133	81	1.0	ő	ŏ	218	12	64	98	1810 240	7894 931
CAROX KEJAL	51	0	70	42	4	ŏ	ŏ	143	8	42	64	157	581
KURUNG HITAM	57	0	234	142	13	0	. 0	159	ě	47	71	175	906
CORAX SENA	41	0	171	104	10	0	0	116	6	34	52	. 127	561
KG.PISANG KG.CAROK RASAU	57 46	0	237 190	143	13	0	ò	160	9	47	72	176	914
KO.TEKAL	45	ŏ	197	115 127	11 14	0 7	0	128 130	7 25	38	58	141	734
KG.TANDOP BESAR	34	ŏ	68	44	5	2	6	28 120	23 18	50 37	66 49	152 114	813 469
					*****	•••••							403
TOTAL OF P. PINANO	2552	54	7929	13123	0	4258	0	884	9530	861	967	15295	5545
(total of muda)	4436	Ö	8944	9896	381	1792	1489	4435	8235	2745	4819	17075	6424
(total of mada)	162105						<del></del>					140746	
(total of fringe)													82489
								22140	2016	3019		13109	7749
TOTAL OF KEDAH (& part of perlis)	175361	72396	108215	166187	48699	25539	1489	30224	78000	60242	25089	176987	96663
								~~=-		00211	T-0003	T10301	3000

м а ж е о Р	PA	ESENT	IRRIGAT	ION WAT	er deman	VD AT 19	79	*****		(Unit	: alll	lon litt	er}
SCHERE	JAN.	FE8.	NAR.	APR.	MEY.	JUN.	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL
1 SQ.HUDA	4308	0	7499	5038	59	688	2306	774	6720	4719	0	1046	33157
2 PINANG.TUNGGAL	1322	54		942	87	134	605	0	1148	1000	ŏ		6211
3 PERULA & KOTA-2 4 PINANG.TUNGGAL	3283 319	0	5950	3773	2467	1580	2250	1290	4781	2269	313		32044
5 TERAT BATU	313	ŏ	299 61	295 11	172 15	139 4	191 11	22	362 18	115 24	19 0	307 6	2218 172
6 PENTAL PERAL	0	0		69	96	28	72	207	169	229	ŏ		1312
7 SIDAN KANAN	120	ò	558	128	140	72	191	181	256	382	0	199	2227
8 SIDAM KIRI 9 KG.KEMUBONG	58 0	0	432 0	99	108	55 . 0	147	. 87 69	123	185	0	95	1390
10 KO.LUBUK KIAB	ŏ	ŏ	ŏ	ŏ	ő	ő	ŏ	66	ŏ	43 41	0		112 107
11 PANTAI CICAK	0	0	_	0	Q	0	Ō	50	ō	31	ŏ	ŏ	81
12 PADANG CICAK 13 KERRAU PULAS	0	0	94 33	16	24	5 2	1	89	0	56	0	0	285
14 ULU SEDIM	ŏ	ŏ		6 34	47	14	8 35	76 91	62 74	84 101	0	22 27	299 610
15 ULU BAXAI	0	0	132	23	34	8	2	94	ō	59	ŏ	ō	352
16 KO.BADANG 17 KO.NEMPELAM	0	0	202	36	52	12	3	94	0	59	0	Ó	458
17 KO.NEMPELAM 18 KG.PADANG MERA		ŏ	180 0	32 0	. 47	11	3	84 120	0 97	53 132	0	0 36	410 385
19 TITI KARANGAN	0	Ò	0	ò	ō	ŏ	ŏ	180	146	199	ő	54	579
20 KO.TAWAR	.0	0	99	. 0	30	50	8	59	2	9	0	16	275
21 KO.LANDAK 22 KO.1BOI	. 0	0	99 418	0	30 100	50 220	8 59	59 137	2	9 23	0	18	275
23 SIMPANG EMPAT	·ō	ŏ	44	ŏ	13	22	3	41	ĭ	6	ő	164 12	1121 142
24 PULAI	114	0	417	.0	113	316	99	103	98	56	ō	297	1613
25 TANJUNG PARI 26 SG.TIAK	0	0	239 258	43 47	61 65	17 19	45 49	80 87	65	89	0	24	663
27 SO.LIMAU/CROK SIKIR	ŏ	ŏ	200	76	0	0	49	80	71	96 13	0	26 95	718 188
28 KG.LUAR	0	o	219	0	52	116	31	157	ō	26	ŏ	188	789
29 SG.TELOI 30 SG.CHPIR	0	. 0	222 222	18	20	50 0	14	106	0	0	0	.34	464
31 TANJUNO SIK	Ö	ŏ	170	10	14	51	0 38	176 84	0 11	0	0	58 98	234 476
32 TANJUNG BESAR	82	0	417	44	31	161	114	79	18	ŏ	ŏ	247	1193
33 KG.PARIT 34 JEKERLU	92	0	465	49	35	180	127	88	21	0	0	275	1333
35 PEDANG MERA	213 0	o	0 16	0 1	0	0 5	0 3	206 138	50 18	0	0	640 162	1109 344
35 MADA SOUTH(phase-1)	42632	12046	30247	21061	6892	ŏ	ŏ	5738	20235	20144	ŏ	23116	182111
37 MADA SOUTH(phass-2)		24500	13572	14782	8390	0	0	Ó	14059	17976	. 0	25021	173427
38 ALOR MELAKA 39 KG.LANJUT	117 324	0	533	0 94	0 197	0 22	0 70	270 182	30 409	· 207	45 13	403 569	1072 2767
49 GUA GINU	63	Ō	154	38	85	57	ő	141	13	70	20	194	835
41 NAWA GAJAH MATI 42 PADANG KERBAU 1.2.3	1092 1065	0	559 2760	140	325	228	0	1494	412	850	216	2315	7641
42 PADANG KERBAU 1,2,3 43 SG.LAMPAN/RAMBAI	1434	Ö	681	211 121	766 252	181 29	308 90	1273 805	0 1809	298 1566	0 59	2150 2513	9012 9359
44 PADANG PUSING	1245	Ō	2246	400	833	98	299	700	1572	1351	51	2185	10991
45 RAYA RAYA 1 46 BAKONG LUBUK BOI	729 ·	0	351	83	290	221	198	0	471	228	0	790	3591
47 MADA NORTH(phase-1)	46442	13348	1334 31094	139 28570	505 20035	247 17606	206 0	528 7301	0 25564	215 24521	0 111	1049 27073	4648 241666
48 MADA NORTH (phase-2)	59691	27461	13585	18883	18964	16731	ō	0	14872	21350	120	25587	218664
49 KG.BINJAL SO LEMBAH BATA 1	98	0	570	100	196	17	61	1	117	167	6	248	1581
51 SG.PENING	217 364	ő	976 758	173 187	362 435	42 304	129 0	156 500	351 137	304 284	11 72	488 775	3269 3816
52 CHE KEDO/PUTAT	217	ō	699	172	401	281	ŏ	381	105	216	55	590	3117
53 SO.OELONO	237	0	598	125	275	71	111	140	356	316	59	435	2724
54 LEMBAH BATA-2 55 Jaing	780 78	0	2002 -188	422 33	920. 64	237 5	374 20	464	1170	1043 133	195 5	1434 197	9041 816
56 CAROK KEJAL	51	O	99	17	34	3	10	ŏ	61	87	3	129	494
57 KURUNG HITAM	57	0	331	58	314	10	35	0	68	97	3	144	917
58 CORAK SENA 59 KG.PISANG	41 57	0	241 334	42 59	83 115	7 10	25 35	0	49 68	71 98	2 3	105 145	666 924
60 KG.CAROK RASAU	45	Ö	268	47	92	å	28	ŏ	55	79	3	116	742
61 KO.TEKAI	45	0	275	57	117	26	42	2	71	94	17	119	865
62 KG.TANDOP BESAR	34	0	95 	19	40	9	14	1	53	71	13	90	439
TOTAL OF P. PINANG	5630	54	8119	5980	146	822	2912	774	7868	5719	0	1344	39358
		*****		******				******	******	,			
(total of muda)	4281	0	11592	4734	3775	3187	3510	4480	6445	4389	332	7253	53978
(total of mada)	203642	77675	88548	83296	54282	34337	0	13039	74730	83991	231	102097	815869
(total of fringe)	8935	0	16292	2738	6502	2113	2055	7038	7470	8209	851	17183	79387
TOTAL OF KEDAH (& part of perlis)	216850	77675	116422	00266	64550	10697	***	34557	46***	06660			040046
****************	******								88645			126533	949233
TOTAL OF SCHEME	222489	77129	124551	96748	64705	40459	8477	25331	96513	102308	1414	127877	988601

### NET IRRIGATION WATER DEMAND IN EACH SCHEME ( 10/15 ) ( PRESENT )

OF SCHENE	JAN.	FEB.	MAR.	APR.	HEY.	JUN.	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL
****************	******		*****		*****			******	*****				
1 SO.MUDA 2 PINANG.TUNGGAL	6522 1795	0 54	8086 805	8143 1684	5340 803	7086 1269	3791 832	1076 0	2334 496	130 35	. 0	. 0	42508 7773
3 PEKULA & KOTA-2	4131	ő	4928	3957	3998	5666	2419	1273	961	Õ	ŏ	2309	29642
4 PINANG.TUNGGAL	402	0	237	296	291	454	222	6	78	0	0	201	2187
S TERAT BATU	Ó	0	57	34	35	35	.7	19	11	0	0	. 0	198
6 PENTAI PERAI 7 SIDAN KANAN	0 217	0	354 546	212 324	216 358	218 411	48 150	182 159	105 105	0	0	. 0	1335 2291
8 SIDAN KIRI	105	ŏ	422	251	285	318	123	77	51	ŏ	ŏ	ŏ	1632
9 KO.KEMUBONG	0	0	0	Ó	0	0	0	72	9	ō	õ	ŏ	81
O KG.LUSUK KIAB	0	0	0	0	0	0	0	- 69	8	0	0	0	77
I PANTAI CICAX 2 PADANG CICAK	0	0	0 97	0 50	- 47	0 43	0	52 93	. 6 11	0	0	0	58
3 MERBAU PULAS	ő	ō	31	18	18	19	4	67	38	ŏ	Ö	ŏ	341 195
4 ULU SEDIM	0	0	175	104	107	107	23	80	46	0	Ó	ŏ	642
5 ULU BAKAI	0	0	135 208	71	67	60	Ŏ	98	12	0	0	0	443
6 KO.BADANO 7 KG.HEMPELAM	Ö	ŏ	185	108 97	102 91	92 82	. 0	98 87	12 11	0	0	0	620 553
8 KO.PADANO MEHA	ő	ŏ	0	Ö	ō	ŏ	ŏ	105	60	ŏ	Ö	ŏ	165
9 TITI KARANGAN	0	0	0	0	0	0	0	158	91	0	. 0	. 0	219
O KO.TAWAR	0	0	56	51	67	6	. 0	25	13	0	0	Ó	218
l KG.LANDAK 2 KG.IBOI	0	0	56 217	51 185	67 261	6 - 41	0 45	25 11	13 17	0	0	0 23	218 800
3 SIMPANG EMPAT	ŏ	ě	25	23	30	2	70	18	9	ŏ	ŏ	23	107
4 PULAI	114	Ó	310	215	334	68	116	8	85	0	0	84	1334
5 TANJUNG PARI 6 SG.TIAX	0	0	223 241	133	136	137	30	71	41	0	0	Ö	771
6 SG.TIAX 7 SG.&IMAU/CROK SIKIR	0	0	241	144	147	148 0	32 0	76 6	44 10	0	0	0 13	832 29
8 KO.LUAR	ō	ŏ	114	97	137	21	24	13	19	ŏ	ŏ	27	452
9 SG.TELOI	0	0	119	91	41	12	14	86	19	0	Ò	0	382
O SO.CHPIR	0	0	0	.0	.0	.0	0	143	32	, 0	0	0	175
1 TANJUNG SIK 3 TANJUNG BESAR	0 82	0	76 239	71 168	34 57	19 71	35 111	62 59	9 68	0	0	32 95	338 980
3 KO.PARIT	92	ŏ	266	187	98	79	124	66	76	ŏ	ŏ	105	1093
4 JENERLL	213	Ó	0	0	0	0	0	153	178	ō	ŏ	247	791
5 PEDANG MEHA 6 MADA SOUTH(phass-1)	47632	0	7 7 7 7 7	5	3	1.0007	3	103	15	. 0	. 0.	52	190
7 MADA SOUTH(phase-2)	54877	11022 20500	27990 10430	29502 19961	13385 12206	12997 11134	126 126	5268 O	18454	11923 11388	.0	2100 2615	175399 153537
8 ALOR MELAKA	117	0	0	ó	0	Ö	ő	268	280	81	46	84	876
9 KG.LANJUT	324	0	469	217	101	0	0	419	334	0	0	74	1938
O GUA GINU 1 NAWA GAJAH MATI	63 1092	0	156 635	56°	66 255	0	9	140	127	21	13	32	674
2 PADANG KERBAU 1,2,3	1065	ŏ	2451	944	1167	991	57	1049	1620 513	196 0	145	462 250	5674 8510
3 SG LAMPAN/RAMBAI	1434	0	599	276	128	O	0	1850	1477	ō	. 0	331	6095
4 PADANG PUSING	1246	0	1976	915	426	. 0	0	1608	1284	0	0	237	7742
5 RAYA RAYA 1 6 BAKONG LUBUK BOI	729 124	0	574 1185	323 516	453 687	439 576	155 118	19 487	237	. 0	0	148	3284
7 MADA NORTH(phase-1)	47240	11624	35138	33299	14689	3,0	- 110	5064	33769	19937	300	101 2306	4331 203366
8 MADA NORTH(phase-2)	80808	23169	14409	22666	14221	0	Ō	O	17870	17995	1034	2871	175043
9 KG.BINJAL O LEMBAH BATA 1	98	0	483	220	99	ō	0	247	130	0	0	25	1302
O LEMBAH BATA 1 1 SO.PENING	277 354	0	859 846	397 280	184 341	0 2	0 12	359 351	286 542	0 65	48	64 154	2426 3005
2 CHE KEDO/PUTAT	217	ŏ	780	258	315	2	11	267	413	49	35	117	252 <b>5</b>
3 SG.GELONG	237	0	527	266	124	Ō	54	317	280	0	0	56	1861
4 LEMBAH BATA-2 5 Jaing	780 78	0	1764 160	889 73	414	. 0	181	1046	923	0	0	184	6181
6 CAROK KEJAL	51	Ö	84	38	33 17	0	0	197 129	104 68	0	0	20 13	665 400
7 KURUNG HITAN	57	0	280	128	58	ŏ	õ.	144	76	ő	ő.	14	757
B CORAK SENA	41	0	205	93	42	0	0	105	55	Ō	0	10	551
9 KG.PISANG O KG.CAROK RASAU	57 46	0	283 227	129 103	58	0	0	145	76	0	. 0	15	763
1 KG.TEKAL	45	ů	234	116	46 52	0	0 17	116 118	61 71	0	0	12	611 665
2 KO.TANDOP BESAR	34	Ō	81	40	18	. 0	6	89	54	o ŏ	ő	19	331
TOTAL OF B. DIMAYO		******	******		******	******	******	******	******			******	******
TOTAL OF P. PINANG	8317	54	8891	9827	6143	8355	4623	1076	2830	165			5026
(total of muda)	5356	0	9324	6944	7067	8116	3540	3620	2264	0	0	3188	4941
(total of mada)	205557	66315	87967	105428	54501	24131	252	10332	80393	61243	1334	9892	70734
(total of fringe)	8936	0	14858	6486	5085	2011	620	10642	9455	412	288	2474	6120
TOTAL OF KEDAH (& part of perlis)	219849	66315	112149	118858	66653	34258	4412	24594	92112	61655	1622	15554	81803

MAMB	PR	ESENT I	RRIGATI	ON WATE	r deman	D AT 19	81			(Unit	: mill	ion litt	er)
SCHEME	JAN.	FEB.	MAR.	APR.	HEY.	JUN.	JUL.	AUG.	SEP.	oct.	NOV.	DEC.	TOTAL
SG.MUDA	1076	0	7560	988	496	5465	7618	1970	2293	3870	0	11702	43938
PINANG.TUNGGAL	539	õ	819	701	93	1062	1608	345	695	950	. 0	2128	8940
PEKULA & KOTA-2	3237	0	5278	4650	2429	4620	3235	2298	1379	2158	1306	9451	40041
PINANG.TUNGGAL	316	0	259	380	171	367	341	62	. 89	140	66	654	2845
TERAT BATU	0	0	62	0	. 4	33	17	32	3	- 6	16	57	230
PENTAL PERAL	0	0	382	0	29	207	106	296	33	56	155	533	1797
SIDAM KANAN	21 10	. 0	562 435	. 7	101 78	394 305	301 232	259 125	75 36		264 127	1002	3161
SIDAM KIRI KG.KEMUBONG	0	. 0	433		10	303	232	75	0		31	484 85	1922 199
KG.LUBUK KIAB	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	õ	72	Ď	8	29	82	191
PANTAI CICAK	ō	Ŏ	ō	ō	Õ	ō	0	54	. 0	6	22	61	143
PADÁNG CICAK	0	O	95	0	10	40	7	97	0	11	40	109	410
MERBAU PULAS	0	0	.33	0	. 2	18	9	108	12	20	56	195	453
ULU SEDIM	0	. 0	168	0	14 14	102 55	52 10	130 102	14	24	68	234	826
ULU BAKAI KG.BADANG	ŏ		135 207	. 0	21	87	15	102	1 1	11 11	42 42	116 116	487 602
KO. MEMPELAM	ŏ	ŏ	183	ŏ	19	17	14	91	ō	10	37	103	536
KO. PADANG MEHA	ŏ	ŏ	ō	ō	ō	Ö	ō	171	19	32	89	308	619
TITI KARANGAN	0	0	0	0	0	0	0	257	29	49	134	463	932
KO.TAWAR	0	0	131	0	0	15	1	58	6	0	Ó	15	227
KO.LANDAK	0	6	131	0	0	16	1	58	6	0	0	15	227
KG. 1801	0	0	468	0	0	8.9	63	193	43	0	0	137	992
SIMPANG EMPAT PULAI	0	0	59 525	0	0	7 133	156	41 146	73	0	0	10 275	121
PULAI TANJUNG PARÍ	41 D	ŏ	241	ŏ	18	133	156 67	115	13	56 22	60	207	1405 874
SO.TIAX	ŏ	ŏ	250	ŏ	19	141	72	124	14	23	65	224	942
SO. LIMAU/CROK SIKIR	ō	Ö	0	Ō	0	0	0	112	25	Ō	ō	80	217
KG.LUAR	0	0	246	0	0	45	33	221	49	0	0	157	752
SO.TELOI	0	0	209	0	14	55	0	91	13	16	39	107	544
SO. CHPIR	Ō	0	. 0	0	0	0	0	152	22	26	65	177	442
TANJUNG SIK	0 82	0	159 398	27	6 15	54 164	7	79 75	15 62	11 85	53 99	190 390	567
TANJUNG BESAR KO.PARIT	92	ő	444	31	17	183	8	84	69	95	111	436	1404 1570
JEMERLE	213	ŏ	770	Õ	. 0	. 100	ŏ	194	162	220	259	1012	2060
PEDANO MEHA	. 0	. 0	15	Q.	0	5	0	131	24	18	. 88	313	594
MADA SOUTH(phase-1)	40979	11158	31667	29578	11104	13103	1239	15042	32236	25383	0	33844	245333
MADA SOUTH (phase-2)	54022	22239	11508	19692	11326	11655	1573	14615	20252	21260	253	33796	222191
ALOR MELAKA	106	0	. 0	0	0	0	0	300	122	277	0	319	1124
KO,LANJUT GUA GINU	324 58	0	501 187	0 2	182 72	247 94	114 40	490 157	367 48	502 127	225 0	854 142	3806 927
ITAM HALAD AWAN	1028	ŏ	666	8	281	378	164	1576	617	1395	ő	1718	7831
PADANO KERBAU 1,2,3	1042	. 0	2853	903	1027	1059	154	1585	1322	1065	234	2855	14109
SG.LAMPAN/RAMBAI	1434	0	640	0	233	315	146	2167	1621	2218	995	3757	13536
PADANO PUSINO	1248	O	2112	0	769	1041	484	1882	1410	1928	665	3274	15011
RAYA RAYA 1	715	0	640	304	389	483	138	115	710	301	132	925	4852
BAKONO LUBUK BOI	414	0	1377	487	608	636	131	656	640	464	249	1171	6833
MADA NORTH(phase-1) MADA NORTH(phase-2)	44953 59531	7779 17138	36667 15285	14974 11918	24723 26925	31482 30603	13489 15105	7761 252	29268 17147	31098 22863	0	21838 25149	264032 241916
KO.BINJAL	98	. 0	533	0	189	233	98	259	159	234	103	317	2283
LEMBAH BATA I	277	č	918	ŏ	334	452	210	421	314	430	192	731	4279
SO. PENING	344	O	889	11	375	504	220	527	205	466	0	575	4117
CHE KEDO/PUTAT	251	0	820	11	346	465	204	402	157	355	0	438	3459
SO.GELONG	237	0	564	0	281	324	157	372	331	406	242	638	3552
LEMBAH BATA-2	780	0	1885	0	938	1085	525	1222	1088	1336	798	2101	11758
JAING CAROK KEJAL	78 51	.0	176 92	0	62 33	77 40	32 17	206 135	125 83	166 122	82 54	. 197	1325 824
KURUNO HITAM	57	ŏ	309	ŏ	110	136	57	150	92	136	60	219	1326
CORAX SENA	41	ō	226	ō	80	99	41	110	67	99	44	160	957
KO.PISANG	57	. 0	312	0	111	137	57	152	93	137	61	221	1338
KO, CAROK RASAU	46	0	251	0	89	110	46	122	74	110	4 B	177	1073
KO.TEKAI	45	0	. 258	0	123	132	57	123	92	119	70	177	1196
KG.TANDOP BESAR	34	0	89	0	42	45	19	93	69	89	52	133	665
TOTAL OF P. PINANG	1615	0	8379	1689	589	6527	9226	2315	2988	4820	0	13830	519
(total of muda)	4012	0	11108	5104	2981	7345	4747	6205	2291	3378	3363	17795	683
(total of mada)	199485	58314	95127	76162	74078	86843	31406	37670	98903	100504	253	114527	9734
(total of fringe)	8773		16298	1728		8102		13222				21469	1061
fentat as sesuing													
TOTAL OF KEDAH									·				
	212270	58314	122533	82992	83733	102290	39264	57097	111002	115484	8122	153894	11479

### NET IRRIGATION WATER DEMAND IN EACH SCHEME ( 11/15 ) ( PRESENT )

0 F	F-1	RESENT 1	IRRIGAT	ION WATE	R DEMAN	D AT 19	82			(Valt	: mill	lon lit	ter)
SCHENE	JAN.	FEB.	MAR.	APR.	MEY.	JUN.	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.	JATOT
1 SG.MUDA	6334	0	6236	5005	0	0	156	2348	5401	303	0	0	25783
2 PINANG. TUNGGAL	1747	54	810	1197	0	0	82	259		249	Ď	ō	5018
3 PEKULA & KOTA-2	4177	0	4084	1223	2447	4212	1904	1596		343	. 0	1965	27220
I PINANO.TUNGGAL	407	Ó	233	141	176	339	202	20		33	0	146	2051
S TERAT BATU 6 PENTAI PERAL	: 0	. 0	53 327	11 72	0	. 0	0	41 384	112	0	0	0	117
7 SIDAM KANAN	217	ő	507	117	ő	ő	52	336	131	0	0	0 51	895 1411
8 SIDAM KIRI	105	0	393	90	ō	ō	40	162		ŏ	ŏ	24	877
9 KG.KEMUBONG	0	O	0	0	0	0	- 0	89	0	Ó	0	ō	89
O KG.LUBUK KIAB	. 0	0	0	0	o	0	0	85		0	0	0	88
1 PANTAL CICAK 2 PADANG CICAK	0	0	0 94	0 19	0	0	0	65 115	0	0	. 0	0	65
3 MERBAU PULAS	ŏ	ŏ	28	. 6	n	ŏ	ő	141	41	0	0	0	228
4 VLU SEDIM	O	0	161	35	Ō	ō	õ	169	49	ŏ	ŏ	ŏ	216 414
S ULU BAXAI	0	0	132	27	. 1	0	0	122	0	ō	0	. 0	282
6 KG.SADANG	0	0	202	42	. 1	0	0	122	0	0	0	0	357
7 KG.MEMPELAM	0	0	180	. 38	1	. 0	. 0	109	0	0	0	0	328
8 KG.PADANG MEHA 9 TITI KARANGAN	ő	0	ŏ	Ö	0.	. 0	0	222 334	65 97	. 0	0	0	287
O KO TAWAR	. ŏ	ŏ	104	13	ŏ	33	. 5	45	0	0	0	0	431 201
L KG.LANDAK	. 0	. 0	104	13	ō	33	5	45	ŏ	ŏ	Ö	ŏ	201
2 KG.1801	O	0	390	48	0	153	22	114	44	ō	ŏ	Ď	771
SIMPANG EMPAT	0	0	47	5	0	14	2	32	0	0	Ō	0	100
4 PULAI 5 TANIDUC DADI	105	.,0	410 206	57	0	223	31	85	193	0	0	34	1139
5 TANJUNG PARI 5 SG.TIAK	. 0	0	206	45 49	0	0	0	150 161	43 47	0	0	0	444
SG.LIMAU/CROX SI		ŏ	- 0	ő	ŏ	ŏ	ŏ	66	26	ŏ	Ö	ö	460 92
8 KG.LVAR	0	0	205	25	0	80	11	131	51	ŏ	ŏ	ŏ	503
9 SG.TELOI	0	. 0	184	55	0	55	9	69	4	ō	ō	ŏ	376
O SG.CHPIR	0	0	0	0	0	0	0	115	8	0	0	0	123
1 TANJUNG SIK	0	0	151	43	0	55	12	32	20	0	O	0	313
2 TANJUNG BESAR 3 KG.PARIT	82 92	0	335 373	109 122	0	173 193	59 65	30 34	73 83	0	0	27	888
4 JEMERLL	213	ŏ	0.0		ó	0	0	19	192	ñ	0	30 70	993 554
5 PEDANG MEHA	O	0	14	4	ŏ	5	ĭ	53	34	ŏ	ŏ	. 0	111
5 MADA SOUTH(phase		11911	34131	21957	2384	0	0	5882	24730	12124	Ö	9426	165177
7 MADA SOUTH(phase		23609	14545	14444	4740	0	0	. 0	15905	12310	135	11591	152156
8 ALOR MELAKA 9 KG.LANJUT	117 324	9	0 521	0 44	0 50	0 125	.0	178	194	45	82	247	863
O GUA GINU	63	ŏ	191	9	0	35	19	211 92	182 80	59 11	0 13	370 131	1805
I NAWA GAJAH MATI	1092	Ö	695	37	ő	145	ŏ	1118	1171	93	. 241	1585	625 6079
2 PADANG KERBAU 1,		Ó	3105	476	. 0	108	0	1304	452	0	. 0	1245	7755
3 SG.LAMPAN/RAMBAI		0	665	. 56	64	160	25	934	807	263	0	1192	5600
4 PADANG PUSING 5 RAYA RAWA 1	1246 729	0	2194 707	189 132	212	529	83	812	701	229	0	1036	7231
6 BAKONG LUBUK BO1		Ö	1495	269	0	165 187	0 9	. 35 541	635 222	. 0	.0	630	3034
7 MADA NORTH(phase		12441	37353	23349	1060	149	ŏ	5415	34416	1 15514	0	742 5467	3881 162395
B MADA NORTH (phase		23398	13644	17715	6263	149	0	. 0	19779	14875	495	5431	162557
9 KG.BINJAL	98	0	557	45	58	115	15	148	25	30	0	111	1202
O LEMBAH BATA 1	277	0	953	81	92	230	35	161	156	50	. 0	231	2286
1 SO.PENING 2 CHE KEDO/PUTAT	364 277	.0	927 855	51 47	0	194	. 0	374	392	32	46	531	2911
3 SG.GELONG	237	0	585	52	105	179 212	. 47	285 161	29B 192	23 56	35 0	404 231	2403
4 LEMBAH BATA-2	780	ŏ	1956	177	352	712	158	532	634	185	Ö	762	1878 6248
5 JAING	78	. 0	184	-15	19	38	5	118	20	24	ŏ	88	589
6 CAROK KEJAL	51	. 0	97	7	10	20	2	77	13	15	Ó	58	350
7 KURUNG HITAM	57	0	324	. 26	34	67	. 9	86	14	17	0	64	698
B CORAK SENA B KO.PISANG	41 57	0	236 327	19 26	24 34	: 49 : 68	6	62	10	12	0	47	506
O KG.CAROK RASAU	46	ŏ	262	21	21	54	7	87 69	14 11	17 14		65	704
1 KG.TEKAI	45	ŏ	269	23	- 49	. 85	17	71	29	17	0	52 60	563 665
2 KG.TANDOP BESAR	34	0	93	7	17	29	. 6	33	22	13	ŏ	45	319
\$412644444444444444444444444444444444444	**************************************				******			******	******	******		*****	******
TOTAL OP P. PIK	ANG 8081	34	7046	6202	0	0	238	2607	6021	552	•••••		3080
(total of muda	5398	0	9140	2409	2626	5568	2421	5347	7031	376	. 0	2347.	4266
(total of made	) 295557	71359	99673	77456	14447	298	, 0	11297	94830	54823	630	31915	66228
(total of frin	ge) 8936	0	17198	1809	1147	3507	443	7529	6274	1208	317	9827	5819
TOTAL OF KEDAH										_	<del></del>	<del></del>	
	31000												
(& part of perlis	219891	71359	126011	81674	18220	9373	2864	24173	108135	36407	947	44089	76314

HANE	PF	RESENT	irrigat	TAW NO.	er denan	D AT 19	183			(Unit	: nill	ion lit	er)
<b>вся́ён</b> в	JAN.	FEB.	HAR.	APR.	MEY.	JUN.	JUL.	AUG.	SEP.	oct.	NOV.	DEC.	TOTAL
1 SO MUDA	4688	0	7953	14049	0	0	1665	1873	1292	1767	0	3372	30000
2 PINANG, TUNGGAL	1420	54	137			ŏ	512	33	54		ă		36560 6767
3 PEKULA & KOTA-2	4105	0	5340		0	Ô	1835	1805	953		4954		34519
4 PINANO.TUNGGAL	400	0	266		0	.0	212	7	63	45	355		2454
5 TERAT BATU	. 0	0	66		0	0	0	38	2		0	26	190
6 PENTAI PERAI 7 SIDAN KANAN	. 0	ŏ	409		0	0	0	352	27		. 0		1393
& SIDAM KIRE	163 78	0	518 400		0	0	115 89	308 149	38		111	519	2385
9 KG.KEMUSONG	ő	Ď	100		0	ŏ	0,7	91	18		53 0		1502
O KG.LUBUK KIAB	Õ	ŏ	ō	_	ŏ	ŏ	ŏ	87	0	_	ő		108 103
1 PANTAL CICAK	0	0	0	0	0	0	0	66	Ó		ŏ		78
2 PADANO CICAK	0	. 0	87		-	.0	0	117	0	0	0	22	308
3 MERBAU PULAS 4 ULU SEDIM	0	0	35		0	o O	0	129	. 9	_	0		294
S VLU BAKAI	0	ŏ	202 122		0	0	0	155 124	11		0		652
6 KG.BADANG	ŏ	ŏ	187		ŏ	ŏ	ŏ	124	0		0		384
7 KO MEMPELAN	Ò	ō	167		ŏ	ŏ	ŏ	iii	ŏ	ŏ	ŏ		511 456
8 KG.PADANG HERA	0	Ģ	0		0	0	O	204	15		ŏ		352
9 TITI KARANGAN	Ŷ	Ō	0		· o	Q	Q	306	23	0	0	214	543
O KG.TAWAR	0	0	106		Ŏ	4	4	31	11	0	0	_	247
11 KG.LANDAK 12 KG.1BOI	0	0	106 377		0	4	. 4	31	11	0	0	_	247
SIMPANG EMPAT	Ö	ŏ	47		ő	41	19 2	9 22	53 7	0	0	55 0	897
4 PULAI	108	ŏ	386		, ŏ	73	70	7	66	6	Ö	113	121 1217
S TANJUNG PARI	0	0	258	226	0	0	ò	137	10	ŏ	ŏ	98	727
6 SO.TIAK	0	Ō	279		0	0	0	148	11	0	ō	103	785
7 SG.LIMAU/CROK SIKIR	0	0	0		0	0	. 0	5	31	Ó	0	32	68
8 KG.LUAR 9 SG.TELOI	0	0	198		0	21	10	11	61	0	0	63	544
O SG.CHPIR	ö	ő	150		0	0	0	80	9	0	104	. 5	458
1 TANJUNG SIK	ŏ	ŏ	147		ŏ	. ŏ	21	133 70	16 47	0 22	173 140	. 9 27	331
2 TANJUNG BESAR	68	ŏ	225		ŏ	4	76	66	79	81	256	85	604 1279
3 KG.PARIT	76	0	252	378	0	5	86	74	89	92	287	95	1434
4 JEMEREL	178	0	0		0	0	.0	173	205	213	655	220	1655
5 PEDANG MEKA 6 MADA SOUTRICHARA-11	0	0	14		0	0	2	116	78	36	231	45	534
6 MADA SOUTH(phase-1) 7 MADA SOUTH(phase-2)	35057 48301	11945 24497	29211 13135		1086 5248	0	. 0	6098	11723	16405	1458	19741	184523
8 ALOR HELAKA	117	21770	13133		3240	ŏ	ŏ	0 281	8566 14	13761	3644 123	21493 266	171893
9 KG.LANJUT	317	ŏ	439	. •	133	33	37	473	59	ő	103	586	801 2608
O GUA GINU	63	Ò	188		18	Ó	0	147	6	٠Ď	41	141	762
1 NAVA GAJAR KATE	1092	0	638		69	. 0	0	1569	355	0	. 473	1699	6552
2 PADANO KERBAU 1.2,3 3 SG.LAMPAN/RAMBAI	711 1401	0	2529		0	.0	.0	1350	198	0	294	1675	8001
4 PADANO PUSING	1218	ŏ	560 1848	546 1803	170 563	4 <u>1</u> 139	47 159	2092 1817	266	0	456	2591	8170
5 RAYA RAWA 1	625	ŏ	594	739	11	149	0	1017	231 430	0	397 155	2252 575	10427
6 BAKONO LUBUK BOI	280	. 0	1212	1131	69	ŏ	ŏ	560	83	Ö	253	685	3129 4283
7 MADA NORTH(phase-1)	47240	13348	36634	63312	6103	Ö	Ō,	7684	15962	19655	945	25183	235466
8 MADA NORTH(phase-2)	60741	2748L	16375		8266	0	0	0	9952	17003	3455	26084	211382
9 KO.BINJAL 0 LEMBAH BATA 1	95 271	ō	406 803		132	25	34	243	10	0	.48	255	1674
1 SG.PENING	364	0	917	183 809	244 92	60 0	69	406	51	0	88	503	3278
2 CHE KEDO/PUTAT	277	ő	846	747	85	ő	0	524 399	119 90	0	158 120	569 433	3552 2998
3 SG.GELONG	231	ŏ	494	496	197	9Ĭ	48	359	46	ŏ	158	433	2998 2559
4 LEMBAH BATA-2	762	0	1655	1660	661	305	163	1180	156	ŏ	521	1445	8509
5 JAINO	75	0	134	141	43	8	11	194	8	0	38	204	856
6 CARON KEJAL 7 KURUNG HITAM	49 55	0	70	74	23	. 4	. 6	127	5	0	25	134	. 517
T KURUNG HITAM 8 CORAK SENA	55 40	0	236 172	247 160	77 56	14	20	141	6	0	28	149	973
9 KG.PISANG	55	0	238	249	17	10 15	14 20	103 143	- 4	0	20	108	707
O KO. CAROK RASAU	44	ō	191	200	62	12	16	114	6 5	0	28 22	150 120	981 786
1 KO.TEKAI	43	ō	198	212	84	34	19	116	5	ŏ	46	120	617
2 KG.TANDOP BESAR	32	0	68	73	29	11	6	87	4	ŏ	34	90	434
TOTAL OP P. PINANG	6108			16604	0	0	2178	1906	1345	2478	ō	4063	4342
(total of muda)	5176	0	10344	12970	0	154	2546	5286	1943	1005	7340	10656	5742
(total of mada)	102220	77271	05156	180222	20203			53222	40000				
(total of fringe)								137B2 12425					80326 7443
TOTAL OF KEDAH	<del></del>	<del></del>		· · · · · · · · · · · · · · · · · · ·		<del></del>	· · ·						/443
(A part of peri(s)	205732	77271	120186	216295	23599	957	3215	31493	50303	67370	20401	116347	93511
i- bare or borres.													

### NET IRRIGATION WATER DEMAND IN EACH SCHEME ( 12/15 ) ( PRESENT )

нүйе	PRES	SECH IN	RIGATIO	, enter	20000		•					litte	
OP SCHENE	JAN.	FE8.	MAR.	APR.	MEY.	JVN.	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL
	4604	0	7695	3095	129	6993	4418	449	7461	3229	1121	4605	43999
BO1710B:1	1159	ŏ	832	623	40	1384	863	0	1641	920	145	834	7841
	3237	ŏ	4613	2345	270	2852	1413	1974	4235 .	2692	5106	4751	33488
PINANG.TUNGGAL	316	o.	228	191	9	233	119	0	293	168	320	337	2214
TERAT BATU	ō	Ó	60	3	0	48	17	14	17	24	18	24	225
PENTAL PERAL	ō	0	370	21	1	298	109	134	158	333	167	230	1710
SIDAM KANAN	209	0	567	42	1	530	214	117	410	370	294	429	3313
SIDAM KIRI	101	0	439	32	1	409	166	56	213	178	141	207	1943
KO. KEMUBONG	O	0	0	0	0	0	O	58	26	54	33	43	214
KO.LUBUK KIAB	0	0	0	0	0	0	0	56 .	25	52	32	42	207
PANTAI CICAR	0	G	0	O	0	0	0	12	19	39	24	31	155 438
PADANG CICAX	0	o	88	5	2	61	6	75	34	69	42	56 84	401
MERBAU PULAS	0	o	32	. 1	0	26	9	49	58	81 98	61 73	101	793
ULU SEDIM	0	o	182	10	0	147	54	59 79	69	73	45	59	521
VLU BAKAI	0	0	124	В	*	86	. 9		36	73	45	59	641
KO.BADANO	Ъ	o.	189	12	4	131	13	79	36		40	53	574
KO MEMPELAN	0	0	169	11	4	117	12	71	32 91	65 129	96	133	527
KO.PADANG KEHA	0	0	0	. 0	0	Ó	. 0	78	137	193	145	200	792
TITI KARANGAN	0	0	0	0		.0	0 7	117 64	14	133	170	Ťő	292
KO.TAWAR	0	0	91	35	31	50		66	14	ŏ	ŏ	õ	292
KO.LANDAK	0	0	91	33	31	50 218	. 7 51	218	66	ő	ŏ	ŏ	1108
KG.1801	0	0	313	127	115	218 22	31	45	10	ŏ	ŏ	ŏ	151
SIMPANG EMPAT	-0	0	41	16	14	312	74	165	196	ŏ	ŏ	30	1553
PULAT	77	0	374	195	130 1	188	69	52	61	86	65	89	857
TANJUNG PARI	0	0	233 252	13 14	i	203	74	56	65	93	70	96	925
SG.TIAK	0	0	232		ō	203	'õ	127	39	0	. 0	Ó	166
SG.LIMAU/CROK SIXIR	0	0	164	66	60	114	27	249	76	0	0	O	756
KO.LVAR	0	ŏ	161	57	85	115	5	121	61	0	0	95	700
SQ.TELOI	ŏ	ő	101	ö	ő	Õ	Ō	202	102	0	0	158	452
SO.CHPIR	ŏ	ŏ	119	40	72	106	4	126	92	0	2	130	691
TANJUNG SIK	83	ŏ	263	130	191	313	18	119	231	0	2	271	1620
TANJUNG BESAR	92	ŏ	295	146	213	350	20	133	258	0	3	302	1812
KO.PARIT	213	ŏ	- 0	- 10	Õ	Ò	0	309	599	0	7.	702	1830
JEMERLL	113	ŏ.	11	ă	7	10	ō	208	152	0	4	215	611
S PEDANO MEKA	38076	9232	25781	19335	2733	Ö	Ó	7136	27208	22554	37	30504	182596
	48706	19506	11368	14951	5317	Ò	0	. 0	15929	18761	137	29309	163994
, , , , , , , , , , , , , , , , , , , ,	58	0	0	ō	ò	Ò	0	347	57	42	250	92	856
S ALOR KELAKA 9 KO.LANJUT	303	ŏ	411	93	97	163	85	405	166	19	595	422	2759
GUA GINU	38	ō	126	41	89	18	Ó	182	27	o	92	. 49	667
L NAWA GAJAH MATI	800	Ō	471	149	348	73	0	1712	490	0	1113	592	5748
2 PADANG KERBAU 1,2,3	1040	0	2277	128	0	0	. 114	1573	653	988	446	2316	9535
SO.LAMPAN/RAMBAI	1341	0	526	120	124	209	109	1791	732	86	2629	1866 1622	9533 10941
A PADANO PUSINO	1165	o	1736	398	412	69 <b>2</b>	353	1556	637	75	2285 196	763	3354
S RAYA RAWA 1	666	0	516	54	0	50	254	. 0	560	295		947	4753
6 BAKONO LUBUK BOI	414	0	1088	110	46	115	244	65L	338	509	291 3737	8157	196818
7 MADA NORTH(phase-1)	33835	12869	29680	31145	21148	5163	. 0	6403	26108 15422	16574 16108	2197	6946	173091
B MADA NORTH(phase-2)	44457	26554	15065	22384	18974	4384	0	0	51	19100	260	161	1720
3 KO.BINJAL	95	0	436	97	101	153	60	291	142	16	511	362	320
O LEMBAH BATA I	260	0	755	172	178	300 97	157	348 572	163	0	372	197	2959
1 SG.PENING	268	ŏ	627	199	464	89	ŏ	437	125	ŏ	283	150	2474
2 CHE KEDO/PUTAT	203	0.	579	184 114	428 175	230	127	308	132	85	525	316	270
3 SO.CELONO	222	0	465 1558	386	587	771	426	1013	435	284	1727	1041	895
4 LEMBAH BATA-2	729	0	144	32	33	50	19	231	40	ō	207	144	97
5 JAING	76 50	0	76	16	17	26	io	152	26	ō	136	95	60
6 CAROK KEJAL		ŏ	. 253	56	59	89	35	169	29	0	151	105	100
7 KURUNG HITAM	55 40	ö	185	41	43	65	25	123	31	0	110	77	73
8 CORAK SENA	55	ŏ	256	56	59	80	35	170	29	0	152	106	100
9 KO.PISANG	45	ŏ	205	45	47	72	28	137	24	0	122	85	81
O KO.CARCK RASAU	4.4	ŏ	212	50	77	92	40	138	27	16	150	85	93
1 KG.TEKAI 2 KG.TANDOP BESAR	33	ŏ		17		32	13	104	20	12	113	64	50
							******						51
TOTAL OF P. PINANO	5763	0	8527	3718	169	8377	5281	449	8502	4149	1266	5839	16
(total of muda)	4327	0	9459	3559	1245	6989	2500	5316	7956	4759	6835	8927	61
(total of made)	165074	68161	81894	87826	48172	9547	0	15539	84665	13997	6708	74916	716
(total of fringe)	8012	0	12975	2558	3410	3476	2144	12410	4925	2428	12716	11677	76
TOTAL OF KEDAR	177413	68161	104338	93943	52827	20012	4644	33265	97546	81184	26259	95520	

MANE	PRE	ESENT I	RIGATI	ON WATER	DEMAND	AT 198	35			(Unit	: millio	n litte	r)
OF SCHEME	JAN.	FEB.	NAR.	APR.	MEY.	JUN.	JVL.	AÚG.	SEP.	OCT.	Nov.	DEC.	JATOT
L SG.MUDA	3648	0	6432	5885	6770	8915	4530	1316	6842	65	0	0	44403
PINANG.TUNGGAL	1200	Ö	861	1200	1093	1603	1001	31	626	49	0	0	7664
PEKULA & KOTA-2	3743	0	4990	3260	1538	5875	3714	1975	2679	218	0	3293	31285
PINANG.TUNGGAL	364	0	295	261	99	463	357	62 23	222 16	21 0	0	252 0	2406 176
TERAT BATU	. 0	. 0	27	16	45	41 254	- 8 - 53	221	150	ő	ő	ő	1233
PENTAL PERAL	0	. 0	169 406	104 133	282 484	477	192	193	410	ŏ	ŏ	12	2465
7 SIDAX KANAN	158 76	. 0	314	103	374	369	148	93	198	ŏ	ō	6	1681
S SIDAX KIRI 9 KO.KEMUBONO	ő	ŏ	~ · ·	0	0	Ö	0	77	29	0	Ó	0	106
O KO.LUBUK KIAB	ŏ	ō	Õ	. 0	Ó	0	0	74	28	Ð	0	0	102
1 PANTAL CICAK	ŏ	• 0	. 0	0	0	0	0	56	21	0	Q	0	77
2 PADANG CICAX	0	0	87	27	62	51	7	99	38	0	Ó	0	371
3 MERBAU PULAS	0	0	14	9	24	22	4 26	81 97	55 66	0	0	0	209 587
4 ULU SEDIM	0	0	83	51	139 87	125 71	10	105	40	Ö	o.	ŏ	473
S ULU BAKAI	0	0	122 187	- 38 58	133	109	15	105	40	ő	ŏ	ŏ	647
6 KO.BADANO	0	ŏ	167	51	119	97	14	94	36	ō	ō	ō	578
7 KO.KEMPELAM 8 KO.PADANO MEHA	Õ	ŏ	- 0	Õ	0	Ö	0	128	87	0	0	0	215
9 TITI KARANGAN	ŏ	ō	Ö	0	0	0	0	192	130	0	Ó	0	322
KG.TAWAR	ō	0	76	61	37	60	8	37	23	0	0	8	310
1 KG.LANDAK	0	Ö	76	61	37	60	8	37	23	0	0		310
2 KG.IBOI	Ģ	0	260	220	145	259	90	117	75	0	Ó	128	1294
3 SIMPANO EMPAT	O	0	34	27	16	21	3	26	16	0	0	6 241	155 2035
4 PULAI	114	0	347	278	184	368 160	189 33	89 85	225 58	0	Ö	770	687
5 TANJUNG PARI	ó	0	107	65 70	178 192	173	36	93	63	ő	Ö	ŏ	742
6 SOUTIAK	0	0	115	0	0	0	ő	68	44	ŏ	ō	74	186
7 SOLLIMAN/CROK SIKIR	. 0	ŏ	136	115	76	135	47	134	87	0	0	145	877
8 KO.LUAR 9 SO.TELOI	ŏ	ŏ	157	44	42	20	9	68	23	0	0	0	363
o so.CHPIR	. 0	o	0	0	0	0	. 0	114	38	0	0	. 0	152
1 TANJUNG SIK	0	0	101	29	34	24	26	55	30	0	Ō	32	331
2 TANJUNG BESAR	69	. 0	233	115	88	84	102	52	134	0	0	94	971
3 KO.PARIT	77	0	261	129	97	94	114	58	151	0	0	104	1085 909
4 JEMERLL	180	0	0	0 2	0	. 0	0 2	136 91	349 50	ö	0	244 52	211
S PEDANG MEHA	0	0 0	9 27344	30972	7291	5995	12701	7927	21252	11094	ő	3634	175039
6 MADA SOUTH(phase-1)	38522 49123	8297 17786	10833	20843	7768	4434	14036	3273	11986	12637	236	4310	157265
7 KADA SOUTH(phase:2) 8 ALOR MELAKA	99	0	0	0.00	Ö		0	330	36	0	47	384	895
9 KO.LANJUT	324	ŏ	250	242	244	186	106	461	169	0	0	391	2393
O GUA OINU	54	Ó	141	69	76	. 83	55	173	17	0	0	188	856
1 NAWA GAJAH MATI	1031	Ö,	556	260	293	334	237	1621	614	0	0	2209	7155
2 PADANG KERBAU 1,2,3	1065	0	2254	923	604	1113	655	1353	466	0	0	486 1728	8919 7349
3 SO.LAMPAN/RAMBAI	1434	0	320	310	311 1030	239 788	136 450	2124 1847	747 649	. ,	ŏ	1502	9593
4 PADANG PUSING	1246	0	1058 659	1023 307	218	557	378	78	354	ŏ	ŏ	230	3458
5 RAYA RAYA 1	677 424	. 6	1092	491	389	713	368	561	226	ŏ	ō	202	4466
6 BAXONG LUBUK BOI 17 MADA NORTH(phase-1)	39240	7427	31295	36300	18516	24799	27351	13750	22872	17005	Ō	26049	264614
B MADA NORTH(phase-2)	52917	16256	11755	23876	19849	23991	31889	8512	12388	17659	293	28174	247559
9 KG.BINJAL	98	0	184	245	240	179	88	273	31	0	0	170	1508
O LEMBAH BATA 1	277	0	460	445	447	342	195	412	145	0	0	335	3058
SI SO.PENING	345	0	741	347	391	416	316	542	205	0	0	739	4072
2 CHB KEDO/PUTAT	263	0	685	320	360	411	292	413	156 160	0	0	563 381	3453 2448
3 SG.GELONG	237	0	286	293	322 1077	234 785	171 575	364 1200	525	ő	ŏ	1254	8138
4 LEMBAH BATA-2	780	0	960 60	982 81	79	59	29	218	25	ŏ	ŏ	135	764
SS JAING SG CAROK KEJAL	78 51	ö	32	42	41	31	15	143	16	ŏ	ŏ	89	450
S6 CAROK KEJAL S7 KURUNG HITAM	57	ŏ	107	142	139	104	51	159	18	0	0	98	875
SS CORAN SENA	41	ŏ	78	104	102	75	37	116	1.3	0	O	. 72	639
se ko.Pisano	57	ō	108	144	141	105	51	160	18	0	0	99	883
SO KO. CAROK RASAU	45	0	86	115	113	84	41	128	15	0	. 0	80	708
61 KO.TEKAI	45	0	92	127	136	95	62	130	24	0	0	105	817
2 KG.TANDOP BESAR	34	0	33	44	47	33	21	98	18				406
THE PRODUCTION OF THE PARTY OF	4046	0	7302	7085	7844	10518	5531	1347	7468	114	0	0	520
TOTAL OF P. PINANG	4848		****		,003							*****	
(total of muda)	4781	0	8773	5327	4515	9421	5225	4936	5634	239	0	4700	535:
(total of mada)	179802	49766	81227	111991	53424	59219	85987	33462	68508	58395	529	62167	8444
(total of fringe)			10241	·····	6800	6998		12924				11519	733
FOTAL OF MEDAU								****	~ A A A A A	60634		78386	9713
	103345	40764	1007/			7.55 7			10.4		310	16700	
(& part of perlis)	193346			124374									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

# NET IRRIGATION WATER DEMAND IN EACH SCHEME ( 13/15 ) ( PRESENT )

O F S C H E H E	JAN.	FEB.	MAR.	APR.	MEY.	JUN.	JUL.	AUG.	SEP.	oct.	NOV.	DEC.	TOTAL
	5155	0	8073	10582	916	0	2696	1176	1510	0		1634	31742
SG.MVDA PINANG.TUNGGAL	1565	54	844	2004	142	ŏ	771	- i	460	102	ŏ	423	6365
PERULA & KOTA-2	4079	0	5154	4861	1564	5738	3245	1435	1521	325	0	5944	33866
PINANG.TUNGGAL	398	0	257	380	115	449	318	0	105	- 31	0	428	2481
TERAT BATU	0	0	64	42	4	8	13 .	25	5	. 0	0	11	172
PENTAL PERAL	. 0	0	397	260	28	50	84	238	47	0	0	103	1207
SIDAM KANAN	202	0	545	408	47	99	253	208	138	0	0	274	2174
SIDAM KIRL	98	0	423	316	36	77	195	100	65	0	0	132	1441
KG. KEMUBONG	0	0	0	0	0	0	0	64 62	7	0	0	0	71
KG.LUBUK KIAB	0	0	0	. 0	. 0	ŏ	ŏ	46	5	0	0	0	69 51
PANTAI CICAK PADANG CICAK	Ö	0	94	61	6	10	ŏ	83	10	ő	ŏ	. 0	264
MERBAU PULAS	õ	ŏ	34	22	2	-4	7	87	17	ŏ	ŏ	38	211
ULU SEDIN	ō	õ	196	128	14	25	41	104	20	Ŏ	ō	45	573
ULU BAKAI	0	0	132	85	8	14	0	87	10	0	0	0	335
KG.BADANG	0	0	202	131	13.	22	1	87	10	0	0	. 0	465
KG.MENPELAN	0	0	181	117	12	19	1,	18	9	0	0	0	417
KG.PADANG NEHA	0	0	0	0	0	0	0	138	27	0	0	60	225
TITI KARANGAN	0	0	0	0	0	0	0	207	40	0	0	90	337
KG.TAWAR	0	0	84	50	18	0	0	50	8	0	. 0	12	222
KG. LANDAK	0	0	84	50	18	0	0	50	8	0	0	12	222
KG.180I	0	0	384 38	180 22	67 8	0	6 0	79 35	. 56 . 5	0	0	148	920
SIMPANO EMPAT	0 101	0	347	210	75	0	123	53 60	79	0	ö	8 273	116 1268
PULAT TANJUNG PARI	0	ŏ	251	164	18	32	53	93	18	ő	Ö	40	669
SG.TIAK	Ö	ŏ	271	177	19	34	57	100	19	ă	ŏ	43	720
SO.LIMAU/CROK SIKIR	ō	ŏ	0	Ö	. 0	. 0	O	46	33	Ō	ō	86	165
KO.LUAR	Ō	ō	202	94	35	0	3	91	65	0	ò	170	660
SO.TELOI	Ō	0	162	60	34	. 126	14	78	6	Ó	0	0	480
SG.CHPIR	0	Ó	0	0	O.	0	0	130	11	0	C C	0	141
TANJUNG SIK	0	0	142	48	24	116	34	51	22	0	0	7	444
! TANJUNG BESAR	82	0	281	118	48	345	137	48	71	0	0	45	1175
KG.PARIT	92	0	313	132	53	386	153	54	79.	0	0	50	1312
JEMERLL	213	0	0	0	. 0	0	9	125	184	0	0	117	639
PEDANG MEHA	0	0	14 26918	4	2	11	3.	84	37	0	0	12	167
	36108	11022 20500	11674	24743 17968	1738 4350	7155 4284	1620 2104	3691 0	13356 8494	6208 8395	0	2716	135275
/ MADA SOUTH(phase-2) 3 ALOR MELAKA	47839 104	20300	11074	0	4330	1203	2,04	162	34	6337	. 0	3232 389	128840 689
XO.LANJUT	315	ŏ	473	171	153	98	64	343	100	ñ	ŏ	127	1844
GUA GINU	57	ŏ	189	62	72	44	56	84	16	ŏ	ŏ	149	729
NAWA GAJAH MATI	1016	Ó	637	229	279	181	265	881	648	. 0	Ò	1880	6016
PADANG KERBAU 1,2,3	903	0	2316	454	437	994	137	834	295	0	0	684	7054
SG.LAMPAN/RAMBAI	1393	0	605	219	195	125	81	1517	447	0	0	562	5144
I PADANG PUSING	1210	0	1997	725	645	416	273	1318	389	0	0	488	7451
S RAYA RAWA 1	617	0	552	194	204	470	108	. 0	328	0	0	321	2804
BAKONG LUBUK BOI	358	0	1123	285	339	603	102	349	130	0	0	329	3519
MADA NORTH(phase-1)	45708	13157	35180	33744	13502	9170	29982	9404	24772	13850	Ō	23553	252122
MADA NORTH(phase-2)	59277	25906	15502	22861	12634	8554	34552	8442	13978	14795	. 0	25558	243159
) KG.BINJAL ) LEMBAH BATA 1	94 269	. 0	514 868	176 315	152 280	89 180	47 116	183 294	11 87	0	0	49 109	1315 2520
SG.PENING	340	õ	850	305	372	242	353	294	217	ŏ	ŏ	629	3603
CRE KEDO/PUTAT	259	o o	184	282	343	223	326	224	165	ŏ	ŏ	479	3085
SO.GELONG	229	ŏ	593	215	205	177	94	259	88	Ŏ	ŏ	95	1893
LEMBAH BATA-2	757	ō	1784	721	688	594	316	855	285	õ	ŏ	312	6313
JAING	75	ō	170	58	50	29	15	146	9	Ō	ō	39	591
CAROK KEJAL	49	٥	89	30	26	15	8	96	6	0	Ö	25	344
KURUNG RITAM	54	0	299	102	88	52	27	106	6	. 0	. 0	28	761
CORAK SENA	40	0	218	74	64	38	20	77		0	0	20	555
KG.PISANG	55	0	302	103	89	52	27	107	6	. 0	0	28	169
KG.CAROK RASAU	44	0	242	83	71	42	22	.86	. 5	0	0	23	618
KG.TEKAI KG.TANDOP BESAR	43	0	249	95	87	70	26	87	7	. 0	ŏ	23	687
NOTIVE BESTE	32	0	86	32	30	24	9	63	5	0	0	17	300
TOTAL OF P. PINANG	6720	54	8017	12586	1058		3467	1174	1610	107	•	2057	381
		•••••••			•••••	••••••		*****		*****	•••••	*****	
(total of muda)	5265	0	10251	8120	2268	1565	4741	4223	2744	356	0	8148	. 536
(total of mada)	188932	71585	89274	99316	32324	29163	68258	21537	60600	43248	Ō	55159	7593
(total of fringe)	8313	0	14890	4932	4869	4758	2494	8367	3287	0	0	6805	581
TOTAL OF KEDAH	202515	71555		110000		43.455	98455	44455		48604		40.45	
(& part of perlis)	202510	71585	114415	112358	3440L	41485	75193	39127	00531	43604	Ü	70112	8717
·					******	45.444		35303					9098
TOTAL OF SCHEME													

NAMB OF	Pi	RESENT	IRRIGAT	TAW NO.	er dema	ND AT 1	987			(Unlt	: miil	ion lit	ter}
SCHENE	JAN.	F£8.	MAR.	APR.	жеу.	JUN.	JUL.	AUG.	SEP.	oct.	NOV.	DEC.	TOTAL
1 SG.HUDA	6847	0			6	4105	2955	1734	4376	4203	0	0	39707
2 PINANG.TUNGGAL	1832	54	1011		. 0	618	812	0	789	990	Ċ	Ō	7592
3 PEKULA & KOTA-2 4 PINANG.TUNGGAL	4145	0	5519		3484	6143	3617	1668	1733	790	704	119	32468
5 TERAT BATU	404 0	. 0			251 13	492 25	330	. 8	112	76	68	11	2390
6 PENTAL PERAL	ŏ	ŏ			82	163	4 26	35 330	13 123	2 18	0	0	174
7 SIDAN KANAN	217	ō			128	300	168	289	306	229	Ö	0 35	1249 2472
8 SIDAM KIRL	105	0			99	231	130	139	147	110	ŏ	16	1596
9 KG.KEMUBONG	0	0	0		. 0	0	0	92	24	10	Ó	0	126
O KOLLUBUK KIAB I PANTAI CICAK	0	0	0	_	0	0	0	89	23	9	0	0	121
2 PADANG CICAK	0	ŏ	92		0 18	0 32	0	67 119	17	. 7	0	0	91
3 MERBAU PULAS	ō	ō			7	14	2	121	31 45	12 6	o o	0	343
ULU SEDIM	0	. 0	171	78	40	80	13	145	54	8	ŏ	Ö	238 589
5 ULU BAKAI	0	0			25	45	0	126	32	13	õ	ŏ	424
6 KG.BADANG 7 KG.KEMPELAM	0	0	198		39	70	0	126	32	13	0	. 0	562
B KG.PADANG MEHA	0	0	176		· 35	62	0	112	29	12	0	0	501
TITI KARANGAN	ŏ	ŏ	Ö		ő	o o	0	191 287	71	10	0	0	212
KG.TAWAR	ŏ	ŏ	86		3	ŏ	ŏ	31	107	16 0	0	0	410 183
KG. CANDAX	0	0	86	53	3	ŏ	ŏ	34	i	ŏ	ŏ	ŏ	183
2 KG.IBOI	0	0	193		7	0	0	79	64	ō	ŏ	δ	542
3 SIMPANG EMPAT 4 PULAI	114	- 0 0	38 290		1	0	0	24	5	0	o	. 0	91
5 TANJUNG PARI	114	0	290 219		5 52	103	73 16	59 128	86 48	0	0	54	938
S SG.TIAK	ŏ	ŏ	237		55	111	18	139	52	7	0	0	673 728
7 SG.LIMAU/CROK SIKIR	0	0	0		ō	ō	õ	46	37	ó	o o	3	86
B KG.LUAR	9	o.	101		4	Ó	0	90	73	ŏ	õ	7	376
SG.TELOI	0	0	173		25	0	0	121	19	0	0	Ô	446
SG.CHP1R L TANJUNG SIK	0	0	0 113		0	0	0	202	32	0	0	0	234
TANJUNG BESAR	82	ő	333		21 54	0	0 39	126 119	43	0	0	16	403
KO.PARIT	92	ō	372		60	Ö	43	133	110 122	0	0	61 68	1021
1 JEMERLL	213	0	0	0	ō	ŏ	ō	309	285	ŏ	ŏ	159	1139 986
5 PEDANO KEHA	0	0	11		2	0	0	208	71	ō	õ	26	326
5 MADA SOUTH(phase-1) 7 MADA SOUTH(phase-2)	41932 54877	12046 24800	29958 12207		832	. 0	680	7453	11088	11843	0	3083	158746
ALOR KELAKA	117	. 0	12207	12120	4011	0	573 0	28 <b>3</b>	6674	10635 D	259	3731	143557
9 KG.LANJUT	324	ă	395		77	81	115	516	58 155	ŏ	0	225 168	688 2175
GUA GINU	63	0	164	97	67	106	56	150	27	ŏ	ŏ	92	822
NAWA GAJAH MATI	1092	0	554	369	261	424	235	1487	486	Ö	Ŏ	1147	6056
2 PADANG KERBAU 1.2.3 3 SG.LAMPAN/RAMBAI	1065 1430	0	2660 503	1768	159	74	725	1641	421	0	0	397	8910
PADANO PUSING	1243	ŏ	1667	1451	99 328	104 343	148 489	2218 1980	685 596	. 0	0	745	6434
RAYA RAWA 1	729	ŏ	604	545	104	119	428	1300	184	ŏ	. 0	647 201	8744 2914
5 BAKONO LUBUK BOI	424	0	1287	902	199	137	461	679	184	ŏ	ŏ	163	4435
/ MADA NORTH(phase-1)	47240	13348	32017	44945	14876	34735	22346	8894	17019	15434	Ō	12312	253166
B MADA NORTH(phase-2) B KG.BINJAL	60808 98	27481 O	14404 376	29101	15830	34118	24825	2947	10194	14927	450	13769	248864
LEMBAH BATA 1	277	ŏ	724	344 631	78 142	76 148	105 212	278	51	0	0	65	1471
SG.PENING	354	ŏ	739	491	348		315	442 497	133. 163	0	0	144	2853
CHE KEDO/PUTAT	277	ō	682	454	321	522	291	379	123	. 0	0	383 292	3866 3341
SO.GELONG	236	. 0	447	403	135	128	170	390	124	ŏ	ŏ	169	2202
I LEMBAH BATA-2 5 Jaing	778	0	1498	1350	455	429	571	1285	410	0	0	559	7335
S JAING S CAROK KEJAL	78 51	: 0	124 65	114	25 13	25	35	221	40	0	0	51	713
RURUNG BITAM	57	ŏ	218	200	45	13	18 61	145 161	26 29	0	0	34	425
CORAK SENA	41	ŏ	159	145	33	32	44	118	29	0	0	37 27	852 621
KO.PISANG	57	- 0	220	202	45	44	62	163	. <u>2</u> 9	ŏ	ŏ	38	850
KG.CAROK RASAU	45	0	177	162	36	35	49	130	24	Ö	. 0	30	689
KG.TEKAI	45	. 0	184	173	58	52	66	132	27	Q.	0	43	780
KG.TANDOP BESAR	3,4		63	60	20	17	23	99	20	0	0	32	358
DOMAIG . 9 TOTAL	8479	54	9758	8418	6	4724	3768	1734	5165	5193	0	0	4729
(total of muda)	5372	0	10241	7419	4515	7572	4479	5795	3960	1355	772	581	5235
(total of mada)	204857	77675	88586	139667	35549	68553	48424	19294	44975	52839	719	32895	81433
(total of fringe)	8926	0	13512	10706	3048	3519	4680	13459	4016	0	0	5689	6755
											_		
TOTAL OF KEDAH (& part of parlis)	219155	77675	112339	157792	43112	80244	57583	38548	52951	54194	1491	39165	93424

### NET IRRIGATION WATER DEMAND IN EACH SCHEME ( 14/15 ) ( PRESENT )

NANE OP	PR	ESENT I	RRIGATI	ON WATE	R DEMAN	D AT 198	38			(Vnit	: milli		er}
SCHEME	JAN.	FEB.	MAR.	APR.	MEY.	JUN.	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL
1 SG MUDA	3885	0	7192	3382	4974	8813	4193	575	3269	65	0	7434	43804
2 PINANG TUNGGAL	1314	17	800	593	1193	1585	1023	317	966	62	101	1540	9511
3 PEKULA & KOTA-2	3356	0	4564	2942	5878	3751	3842	782	2279	682	2806	8203	39085
4 PINANG.TUNGGAL	327	0	211	223 7	436	307	377	25	206	66	190	574	2943
5 TERAT BATU 6 PENTAI PERAI	0 0	0	49 303	46	32 199	41 252	- 37	- 0 6	10 98	0	11 106	43	199 1447
7 SIOAM KANAN	217	ŏ	465	71	311	413	182	6	424	ŏ	159	794	3102
8 SIDAN KIRI	105	ō	359	54	240	365	140	2	204	ŏ	. 76	383	1928
9 KG.KEMUBONO	Ò	0	Ģ	0	0	0	0	33	o o	0	23	53	109
IO KG.LUBUK KIAB	0	0	0	0	0	0	0	32	0	0	22	51	105
II PANTAI CICAK I2 PADANG CICAK	. 0	0	0 68	0 11	0 47	0 50	· 0	24 43	0	0	17 30	38 69	79 320
15 MERBAU PULAS	ő	ŏ	26	4	17	33	3	2	35	ŏ	38	146	294
L4 VEU SEDIM	Ó	Ó	149	22	98	124	16	3	43	ŏ	46	176	679
IS ULU BAKAI	0	0	95	15	66	70	2	45	Ó	0	31	72	396
L6 KG.BADANG	0	ō	145	23	102	108	4	45	ŏ	0	31	72	530
IT KO MEMPELAM LB KO PADANG HEHA	0	0	130	21 0	91	96 0	4 0	40	0 57	0	28 61	65 232	475 354
19 TITI KARANGAN	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	6	85	ŏ	92	348	531
O KG.TAWAR	Ġ	0	100	Ō	5	ò	ō	26	12	õ	26	Õ	169
21 KG.LANDAK	0	0	100	0	5	0	0	26	12	0	26	0	169
22 KG.180I	0	0	370	0	0	0	0	29	10	0	84	33	526
13 SIMPANG EMPAT 24 PULAI	0 114	0	45 439	0	2 32	0	0	18 22	122	0	18 126	96	91 951
25 TANJUNG PARI	114	ő	191	29	125	159	23	22	122 38	0	41	156	764
26 SG.TIAK	ŏ	ŏ	206	31	135	172	25	2	41	ŏ	44	168	524
27 SG.LIMAU/CROK SIKIR	0	Ó	0	0	0	0	0	17	5	0	49	19	90
28 KG.LUAR	0	0	194	0	0	0	. 0	33	11	0	97	38	373
29 SO.TELOI	0	0	131	0	0	17	Ô	4	ō	٥	57	51	260
30 SO.CHPIR 31 TANJUNG SIK	0	ő	93	0	0	0 13	0	7	0	0	95 70	85 121	187 298
37 TANJUNG BESAR	82	ŏ	219	2	ŏ	31	ŏ	ŏ	67	ŏ	139	265	805
33 KG.PARIT	92	0	244	2	0	34	0	0	74	Ō	155	296	897
34 JEMEREL	213	0	0	0	0	0	٥	. 0	173	0	361	687	1434
35 PEDANG MEKA	0	0	9	13944	2000	1	0	0	0		117	200	327
36 MADA SOUTH(phase-1) 37 MADA SOUTH(phase-2)	41116 53666	43 1891	24404 10491	10947	2955 5360	1757 709	0	2877 O	13796 8289	11269 12902	6165 7602	20944 21928	139270 : 133785
38 ALOR HELAKA	117	0	ô	Ó	0000	.0	ŏ	160	16	0	136	150	579
39 KG.LANJVT	324	0	478	28	170	239	o.	228	50	0	123	508	2148
40 GUA GINU	63	0	119	.0	0	75	0	82	6	0	22	80	447
41 NAWA GAJAH MATI 42 PADANG KERBAU 1,2,3	1092 1065	0	419 1948	11	0	. 302 447	. 0	801 639	509 427	0	263 485	994 1774	4391 6783
43 SO.LAMPAN/RAMBAI	1434	ő	612	36	218	306	·ŏ	1007	224	ŏ	549	2244	6630
44 PADANG PUSING	1246	0	2019	120	718	1011	ō	876	194	, ŏ	475	1950	8510
45 RAYA RAWA 1	718	0	548	0	9	277	40	84	390	0	175	637	2878
46 BAKONG LUBUK BOI 47 MADA NORTH(phase-1)	424 45964	8543	950 22906	24451	94 3093	379	0	265	190	0	318	767	3387
48 MADA NORTH(phase-2)	59021	17128	10268	17907	5884	10989 11143	0	3517 0	21215 12374	17871 17484	5398 5889	14178 15536	178425 172634
49 KG.BINJAL	98	. 0	507	31	173	230	ŏ	107	34	0	60	219	1459
50 LEMBAH BATA 1	277	0	817	52	312	439	0	195	43	Ō,	106	435	2736
51 SG.PENING	364	0	559	15	0	403	0	268	169	0	87	332	2197
52 CHE KEDO/PUTAT 53 S3.GELONG	217 237	0	516 538	13 43	0 256	371 300	0 6	204 173	130 49	0	65 148	252	1829 2166
54 LEMSAH SATA-2	780	ŏ	1799	144	860	1004	20	569	163	0	488	416 1369	7198
55 JAINO	78	Ŏ	168	10	57	76	ŏ	85	27	ŏ	48	174	723
56 CAROK KEJAL	51	0	68	5	30	40	0	56	18	. 0	31	114	433
57 KURUNG HITAM	57	0	294	18	100	134	. 0	62	20	. 0	35	127	847
58 CORAK SENA 59 KG.PISANO	41 57	0	215 297	13 18	73 101	97 135	. 0	45 63	14	0	25 35	93 128	616
60 KG.CAROK RASAU	46	ŏ	238	15	81	108	. 0	50	16	. 0	28	103	854 685
61 KO.TEKAT	45	Ó	245	20	111	123	. 0	. 51	. 19	ŏ	44	113	771
62 KG.TANDOP BESAR	. 34	0	84	6	38	4.2	0	38	14	0	33	65	374
TOTAL OF P. PINANG	5199	17	7992	3975	6167	10398	5218	892	4255	127	101	8974	5331
(total of muda)	4506	0	8905	3504	7821	6086	4665	1265	4015	748	5272	13934	6074
(total of mada)	199767	27605	68069						55674		·		
(total of fringe)					3401	6538					<u>`</u>	13064	62411 5874
TOTAL OF KEDAH	<u> </u>				·	<del></del>				<del></del>		<del></del>	
(& part of perlis)	213198	27605	90492	71351	25514	37222	4731	14087	62431	60274	34107	99584	74359
TOTAL OF SCREME	216204	77677	02464	75376	4320	47670		1.070	*****	******	*****		*******
TOTAL OF SCHEAD	410395	41922	70701	13340	22021	47620	. 2213	TAALA	00066	CV401	3 1 2 0 6	100229	79691

HAHE	er	RESENT	IRRICAT	JON WAT	er dema	ND AT 1	989			(Unit	: ail	lon lit	ter)
SCHEME	JAN.	FEB.	MAR.	APR.	MEY.	JUN.	JUL.	AUG.	SEP.	oct.	NOV.	DEC.	TOTAL
1 SO.MUDA	5100	0	7731	2014	8490	1924	1774	922	3557	527	163	9039	41741
2 PINANG.TUNGGAL	1323	54			1464	331	458		661	380			41241 8781
3 PEKULA & KOTA-2	3112	Ó		837	4766	2822	1032	1126	2531	940	4472		32450
4 PINANO.TUNGGAL 5 TERAT BATU	303	0			380	226	118	. 0	196	91			2421
5 TERAT BATU 6 PENTAI PERAI	0	. 0		2 14	50 311	13 80	2 14	. 16 149	7 72	. 0	1.		210
7 SIDAM KANAN	166	ő			535	151	107	130	280	ŏ			1588 3055
8 SIDAN KIRI	80	Ö			413	117	83		135	ŏ			1876
9 KG.KEMUBONG	0	0		0	Ó	0	Ó		17	0			181
O KG.LUBUK KIAB 1 PANTAI CICAX	0	Ó		0	0	0	0	39	17	0	-		174
1 PANTAI CICAX 2 PADANG CICAK	ő	0		. 7	. 68	0 14	0	30 53	12 22	0			132
3 MERBAU PULAS	ŏ	ŏ	29	· i	27	7	ĭ	54	26	o			407 370
4 ULU SEDIM	0	0	164	6	153	39	7	65	31	ŏ			736
5 ULU BAKAI	0	0		10	95	20	0	56	24	0	46	120	490
6 KO.BADANG	0	. 0		16	145	31	0	56	24	0			621
7 KO.KEMPELAM 8 KO.PADANO MEHA	ŏ	0	161 0	14	13L 0	28 O	0	50 86	21 41	0			555
9 TITI KARANGAN	ŏ	ő	ŏ	ő	ő	Ö	ŏ		62	0			483 726
O KG.TAWAR	Ü	0	65	0	Ō	11	õ	33	16	ŏ			169
1 KG.LANDAK	0	0	65	0	0	11	0	33	16	0	Ċ		189
2 KO.1BOI	0	0	240	0	0	67	7	113	53	0	8		765
3 SIMPANO EMPAT 4 PULAI	0 113	. 0	29 235	95	0	5 105	0 15	23 85	11 171	0			112
5 TANJUNG PART	0	ŏ	210	8	195	51	9	58	28	0			1278 800
6 SG.TIAN	Ō	0	226	9	211	. 55	. 9	62	30	ŏ			861
7 SC.LIMAU/CROK SIKIR	0	. 0	0	0	0	0	0	65	31	0	5		262
8 KG.LUAR	0	0	126	0	, 0	35,	3	129	61	0			682
9 SG.TELOI O SG.CHP1R	0	0	113 0	. 0	0	0	0	56	11	0	0		291
L TANJUNG SIK	0	ŏ	78	. 0	0	0	0	93 2	19 17	0	2		296
Z TANJUNG BESAR	8 <b>0</b>	ŏ	213	30	· ŏ	ő	10	. 2	57	ŏ	á		280 761
3 KG.PARIT	89	. 0	238	34	Ō	0	11	2	63	ŏ			848
4 JEMERLL	208	0	0	0	0	0	0	6	148	0	17	941	1320
5 PEDANG MERA 6 MADA SOUTH(phase-1)	0 39214	0 11945	. 28099	0 14330	6485	0	0	5054	28	0	4		342
7 KADA SOUTH(phase-2)	50262	23578	10957	12145	9785	0	627 996	5954 0	17890 10807	10051 9217	1527		165129 161378
8 ALOR MELAKA	117	0	Ö	·		ŏ	0	245	53	7410	1321		880
9 KG.LANJUT	323	. 0	453	53	68	49	93	481	90	ō	171		2585
O GUA GINU	63	. 0	162	25	50	85	47	127	20	. 0	0		814
1 NAWA GAJAH MATI 2 PADANG KERBAU 1,2,3	1051 1042	. 0	581 2564	87	195 22	349 606	189 371	1448 1319	321 248	. 0			6985
3 SG.LAMPAN/RAMBAI	1426	Ď	579	68	86	64	119	2125	401	9	59 760	2300 3550	8531 9178
4 PADANG PUSING	1239	0	1912	229	287	212	397	1846	348	. 0	660	3085	10215
5 RAYA RAWA 1	683	0	569	0	12	331	276	. 0	463	D	82	732	3148
5 BAXONG LUBUK BGI 7 MADA NORTH[phase-1}	416	12349	1239 28831	10531	99	467	275	547	123	0	134	939	4239
7 MADA NORTH(phase-1) 8 MADA NORTH(phase-2)	45435 58701	13348 27027	11620	30621 20868	12682 14029	19020 18159	18687 21221	10450 5359	19214 11974	15742 15387	345	42073	256449
9 KG.BINJAL	98	. 0	472	56	74	46	84	238	6	13301	833 78	42201 355	247379 1507
LEMBAH BATA 1	275	0	831	99	124	91	172	412	77	ŏ	147	689	2918
1 SG.PENING	351	0	715	116	260	465	253	484	107	0	0	925	3736
2 CHS KEDO/PUTAT 3 SO.GELONG	267 235	. 0	715 510	107	240	429 125	234	369	81	0	0	705	3147
6 LEMBAH BATA-2	776	Ö	1708	225	116 391	421	139 468	364 1199	78 256	0	191 629	602 1980	2128 8053
5 JAING	78	ŏ	156	18	24	15	. 28	190	5	ŏ	62	283	853
S CAROK KEJAL	51	. 0	82	9	12	. 8	14	124	š	ŏ	41	185	529
7 KURUNG HITAM	57	0	274	32	43	27	49	138	3	. 0	45	206	874
B CORAK SENA	41 57	0	200	23 33	31	19	36	101	. 2	0	33	150	636
9 KG.PISANG D KG.CAROK RASAU	46	Ö	222	26	43 34	27 21	49	140 112	3	. 0	45 37	208 167	883
I KO.TEKAI	45	ŏ	229	29	53	51	54	114	7	. 0	54	167	708 803
R KG.TANDOP BESAR	34	0	79	10	18	17	18	85	5	0		126	433
		******	0573	2121				******	******	*****		******	******
TOTAL OF P. PINANG	6423	54	8573	3188	9954	2255	2232	922	4218	907	271	11025	500
(total of muda)	4151	. 0	7670	1269	7482	3888	1428	2909	4278	1031	6144	15501	557
(total of mada)	193513	75998	79507	77964	42982	37179	41531	21763	59885	50397	2705	145811	8303
(total of fringe)	8773	0	14589	1312	2282	3926	3405	12208	2703	0	3270	21621	740
TOTAL OF KEDAH (& part of perlis)	206537	75998	101765	80545	52746	44993	46364	36880	66866	51428	12119	183933	9601
	212960				****			*****					*******
ARTER, DIE SCHEME	- 1 / V N//	1001.02	110333	83133	04/00	41741	44546	37877	71094	スクライぐ	13100	404044	101019

#### NET IRRIGATION WATER DEMAND IN EACH SCHEME ( 15/15 ) ( PRESENT )

нане	PRE	SENT 1R	RIGATIO	N WATER	DEMAND	AT 199	0 .			(Unit:	millic	n Hitte	
OF SCHEME .	JAN.	FE8.	MAR.	APR.	HEY.	JUN.	JVL.	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL
**************************************	4290	0	8703	3550	0	4695	6156	1579	5494	0	0	2742	37209
SG.MUDA PINANG.TUNGGAL	1269	54	758	1240	0	830	1333	287	1054	20	0	614	7469
PEKULA 4 KOTA-2	2915	0	5262	5671	1754	4386	3529	1779	3805	2258	0	5293	36652
PINANG, TUNGGAL	283	٥	267	448	118	355	347	62 26	315	177 0	0	375 21	2747 178
TERAT BATU	0	0	71	. 2	0	35 220	13 80	247	10 . 95	ŏ	. 0	194	1288
FENTAL PERAL	0	0	437 563	15 104	Ö	388	240	215	421	ŏ	Ö	425	2503
SIDAM KANAN	144 70	ő	438	80	ŏ	300	185	104	203	0	0	205	1585
SIDAM KIRI KO.KEMUBONG	ő	ō	0	0	0	0	0	91	0	0	0	13	104
KG. LUBUK KIAB	ō	0	. 0	0	0	0	0	88	0	0	0	12	100
PANTAL CICAK	0	0	0	0	0	0	. 0	66 118	. 0	0	0	9 17	75 272
PADANG CICAK	Ō	0	80	6	0	45 19	6 7	90	35	ő	o	71	261
MERBAU PULAS	0	0	38 215	1 7	. 0	109	39	108	42	ŏ	ŏ	85	605
ULU SEDIN	ő	ő	112	9	Ö	63	9	125	0	0	0	18	336
VLU BAKAT KG.BADANG	ő	ŏ	171	13	Ō	97	14	125	0	0	0	18	438
KG.BADANG KG.KEMPELAM	ō	Ō	153	12	0	88	12	111	0	0	. 0	16	390
KG PADANG HERA	0	0	0	0	0	0	0	143	55	0	. 0	112	310
TITI KARANGAN	0	0	. 0	0	0	0	0	214	83 0	0	. 0	168 4	465 279
KO.TAWAR	0	0	106	43	26	24 24	8 8	68 68	. ŏ	Ö	0	4	279
KO.LANDAK	0	0	106 370	43 151	26 100	117	55	211	27	ŏ	ŏ	115	1146
KG. IBOI	0	ő	47	19	111	10	3	47	Ö	ō	0	3	140
SIMPANG EMPAT	0	0	410	206	122	177	92	159	162	0	0	223	1551
PULAI TANJUNG PARI	Ö	ő	275	9	0	139	50	96	37	0	0	75	. 681
SG.TIAK	ŏ	ŏ	297	10	0	150	54	103	40	Ó	0	81	735
SO.LIMAU/CROK SIXIR	0	0	0	0	0	.0	0	122	16	0	0	67	205
KO. LUAR	0	0	194	79	52	61	29 0	241 121	31	0	0	131 37	818 432
SO.TELOI	0	0	120	111	0	43 0	ŏ	202	Ö	ŏ	Ö	61	263
SG.CHP1R	0	0	0 86	0 89	0	40	18	90	32	ŏ	ŏ	95	451
TANJUNG SIK	0 33	0	221	231	o o	107	89	85	52	ŏ	Õ	216	1034
TANJUNG BESAR	37	ñ	248	258	ŏ	119	100	95	58	0	.0	242	1157
KG.PARIT JEMERLL	87	ŏ	-10	Õ	ō	0	0	222	135	0	0	561	1006
PEDANG MERA	Ö	ō	8	8	0	3	1	149	52	0	0	159	380
MADA SOUTH(phase-1)	29520	11340	31243	42037	5319	1229	3158	5487	17429	15969	. 0	15547	179278
MADA SOUTH (phase-2)	41916	22825	13508	27489	6308	693	2815	542	12497	14672	519 0	15397 286	159181 936
ALOR MELAKA	117	0	. 0	. 0	. 0	0	0 108	355 520	173 158	5		655	2756
KG.LANJUT	260	0	445 172	193 46	172 29	245 13	21	186	67	ŏ	Ö	136	733
GUA GINU	63 952	ő	586	169	110	63	89	1766	1021	ī	ō.	1650	6407
NAWA GAJAH MATI PADANG KERBAU 1,2,3	471	ŏ	2849	1789	609	509	354	1434	155	. 0	• 0	1564	9734
SG.LAMPAN/RAMBAI	1151	ō	568	246	219	313	138	2295	700	0	0	2892	8522
PADANG PUSING	1000	0	1875	813	726	1033	459	1995	608	0	. 0	2514	11022
S RAYA RAWA 1	548	0	643	553	265	317	160	0	120	31 0	0	592 711	3529 4838
S BAKONO LUBUK BOL	182	0	1376	913	425	319	185 174	594 22640	74 34045	9857	. 0	19065	210775
MADA NORTH(phase-1)	42319	12886	32548	31755 21780	5486 6487	. ö	56	22679	19929	9955	51	21497	198720
MADA NORTH(phase-2)	55184 98	26635 O	14467 480	196	170	232	88	285	0	ő		286	1833
KG.BINJAL	222	ŏ	815	353	315	449	198	445	136	Ō	Ď	561	3494
) LEMBAH BATA 1 L SG.PENING	318	ŏ	782	225	147	84	120	591	341	0	0	552	3160
CHE KEDO/PUTAT	242	Ď	722	208	136	77	110	450	260	0	0	420	2625
SG.GELONO	189	0	500	240	241	322	148	393	146	8	0	530	2717
LEMBAH BATA-2	622	0	1674	803	809	1078	498	1294	431	27	0	1743 228	9029
JAING	78	0	159	65	56	76	28 15	227 149	0	0	Q U	149	550
CAROK KEJAL	51	9	83	34	29 99	40 135	50	166	ŏ	0	Ò	166	1066
KURUNG BITAM	57 41	0 0	279 203	114 83	12	58	36	121	. ŏ	. 0	ŏ	121	715
B CORAK SENA B KO,PISANG	57	0	282	115	99	136	50	167	. 0	. 0	Ö	168	1074
NG.CAROK RASAU	46	ŏ	226	92	80	109	: 40	134	. 0	0	0	134	861
1 KG.TEKAI	45	o	232	105	102	131	51	136	. 5	4	0	146	957
2 KG.TANDOP BESAR	34	0	80	36	35	45	17	102	4	3	0	110	456
************	******	* 4 4 * * * *			******	*****	7/00	1000	6558	20	0	3356	446
TOTAL OP P. PINANG	5559	54	9461	4790		5525	7409	1866	0336	*****			
(total of muda)	3569	0	10297	7625	2209	7117	4988	5792	5107	2435	0	9127	588
(total of mada)	168939	73686	91766	123061	23500	1922	5203	52348	83900	50453	570	71506	7479
(total of fringe)	6844	0	15031	7390	4945	5884	2960	13805	4749	79	0	16314	780
TOTAL OF KEDAH (& part of perlis)	179352	73686	117094	138075	30754	14923	14151	71945	94356	52967	570	96947	8848
					. 4 4 2 5 2 5 4								
********						20448						100303	

SO, MUDA  SO, MU	OF	114	EED	HAR.	APR.	MEY.	JUN.	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.	TOTA
PIMMAN TUNGGAL 1578 54 386 1857 0 325 313 0 437 273 512 1887 1878 1878 1878 1879 1879 1879 1879	SCHEME	JAN.	FED.	,,,,,	AFR.	MGI.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
PERMIAL A NOTA-2	SO.MUDA	5630	0	4821	8270		1690							40740
PINNOLTUNGRAL  337 0 205 331 145 160 80 0 355 171 308 563  FERT BATU 0 0 48 17 1 12 0 9 112 0 16 46  FERT BATU 0 0 297 100 7 78 0 87 111 0 157 463  SIRMA KANA 13 0 22 229 4 151 56 6 86 111 0 157 463  SIRMA KANA 13 0 0 22 100 7 78 0 87 111 0 157 463  ROLLWENK KIAS 0 0 0 0 0 0 0 0 0 41 42 0 35 87 87 87 87 87 87 87 87 87 87 87 87 87														6017
TERM SAIU  O														3764
ENTIAL PERAL  O														269
SIDOM KANN  193 0 237 249 6 157 66 76 488 0 367 808 SIDOM KANN  193 0 252 192 4 121 51 36 236 0 178 399 SIDOM KANN  193 0 252 192 4 121 51 36 236 0 178 399 SIDOM KANN  193 0 252 192 4 121 51 36 236 0 178 399 SIDOM KANN  194 0 30 252 192 4 121 51 36 236 0 178 399 SIDOM KANN  195 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			_			_			_					16 127
SENDAN RÍFET 93 0 252 192 4 121 51 36 236 0 178 390 (OR. REMUSONS) 0 0 0 0 0 0 0 0 1 1 42 0 35 87 87 87 87 87 87 87 87 87 87 87 87 87								_			_			273
MALREWINGONG  O O O O O O O O O O O O O O O O O O O			_											155
KOLLUNK KIAB  O O O O O O O O O J 39 41 O J 35 83  PARNAG CICAK  O O O O O O O O J 39 31 O Z6 63  PARNAG CICAK  O O O O O O O J 30 31 O Z6 63  PARNAG CICAK  O O O O O O O J 30 31 O Z6 63  PARNAG CICAK  O O O O O O O O J 30 31 O Z6 63  PARNAG CICAK  O O O O O O O O O J 30 31 O Z6 63  PARNAG CICAK  O O O O O O O O O O J 30 31 O Z6 63  PARNAG CICAK  O O O O O O O O O O O O O O O O O O O														20
PANTAIC CICAR  O O 69 26 2 13 0 30 31 0 26 63 PANTAIC CICAR  O O 69 26 2 13 0 53 55 0 47 112 PARTAIN CICAR  O O 169 26 2 13 0 53 55 0 47 112 PARTAIN CICAR  O O 169 26 2 13 0 53 55 0 47 112 PARTAIN CICAR  O O 169 26 2 13 0 53 55 0 47 112 PARTAIN CICAR  O O 169 26 2 13 0 53 55 0 47 112 PARTAIN CICAR  O O 169 37 33 30 0 55 55 0 47 112 PARTAIN CICAR  O O 169 37 37 3 30 0 55 50 0 67 1100 PARTAIN CICAR  O O 132 51 5 22 0 55 52 0 0 44 1106 PARTAIN CICAR  FOR PARTAIN CICAR  O O O O O O O O O 50 66 0 89 251 PARTAIN CICAR  FOR PARTAIN CICAR  O O 96 34 0 24 4 4 43 21 23 0 43 PARTAIN CICAR  FOR PARTAIN CICAR  O O 96 34 0 24 4 4 43 21 23 0 43 PARTAIN CICAR  FOR PARTAIN CICAR  O O 0 367 112 0 112 0 112 0 12 0 16 16 0 30 PARTAIN CICAR  O O 0 0 0 0 0 0 0 0 0 15 0 16 16 0 35 PARTAIN CICAR  O O 0 187 69 4 4 90 0 33 44 0 24 1 6 4 6 35 PARTAIN CICAR  SOLIDAR  FOR PARTAIN CICAR  O O 187 69 4 4 90 0 33 44 0 59 160 PARTAIN CICAR  SOLIDAR  FOR PARTAIN CICAR  O O 187 69 4 4 90 0 35 44 0 6 124 PARTAIN CICAR  SOLIDAR  FOR PARTAIN CICAR  O O 187 69 4 4 90 0 35 44 0 6 124 PARTAIN CICAR  SOLIDAR  FOR PARTAIN CICAR  O O 187 69 4 4 90 0 35 44 0 6 124 PARTAIN CICAR  SOLIDAR  FOR PARTAIN CICAR  O O 187 69 4 4 90 0 35 44 0 6 124 PARTAIN CICAR  PARTAIN CICAR  O O 187 69 4 4 90 0 35 44 0 6 124 PARTAIN CICAR  FOR PARTAIN CICAR  O O 187 69 4 4 90 0 35 44 0 6 124 PARTAIN CICAR  FOR PARTAIN CICAR  O O 187 69 4 4 90 0 35 44 0 6 124 PARTAIN CICAR  FOR PARTAIN CICAR  O O 187 69 4 4 90 0 35 44 0 6 124 PARTAIN CICAR  FOR PARTAIN CICAR  O O 187 69 4 4 90 0 35 44 0 6 124 PARTAIN CICAR  FOR PARTAIN CICAR  O O 187 69 4 4 90 0 35 44 0 6 124 PARTAIN CICAR  FOR PARTAIN CICAR  O O 187 69 4 4 90 0 35 44 0 6 124 PARTAIN CICAR  FOR PARTAIN CICAR  O O 187 69 4 4 90 0 35 44 0 6 124 PARTAIN CICAR  FOR PARTAIN CICAR  O O 187 69 4 4 90 0 35 44 0 6 124 PARTAIN CICAR  FOR PARTAIN CICAR  O O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														19
PADNIG CICAK  O 0 69 26 2 133 0 53 55 0 47 112  REPRAY PULAS  O 0 26 9 0 6 0 31 41 0 55 159  PULY SEDIM  O 0 146 54 3 38 0 38 59 0 67 190  PULY SEDIM  O 0 146 54 3 38 0 38 59 0 67 190  PULY SEDIM  O 0 197 37 3 32 0 55 50 0 49 110  ROBERPSIAN O 0 197 37 3 32 0 55 50 0 49 110  ROBERPSIAN O 0 197 37 3 32 0 55 50 0 49 110  ROBERPSIAN O 0 132 57 5 22 0 50 50 52 0 44 106  ROBERPSIAN O 0 0 132 57 5 22 0 50 50 52 0 44 106  ROBERPSIAN O 0 0 132 57 5 22 0 50 50 52 0 44 106  ROBERPSIAN O 0 0 0 0 0 0 0 0 50 60 68 9 251  TITI KRANGON 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C 13. C 1 C 1 C 1 L 1 L						0	ō	30		Ō	25	63	15
NERBAN FULAS  0 0 166 54 3 38 0 38 50 0 67 190  1UJ SEDII 0 0 0 146 554 3 38 0 38 50 0 67 190  1UJ SEDII 0 0 0 146 554 3 38 0 58 58 0 0 67 190  1UJ SEDII 0 0 0 146 554 3 38 0 58 58 0 0 67 190  1UJ SEDII 0 0 0 152 51 5 25 5 25 0 44 165  105 JADANG HEMA  0 0 132 51 5 25 5 25 0 50 52 0 44 165  105 JADANG HEMA  0 0 0 10 0 0 0 0 50 50 66 0 59 251  TITIE MARKANAN 0 0 0 0 0 0 0 0 0 0 0 55 66 0 189 251  TITIE MARKANAN 0 0 0 96 34 0 24 4 43 23 23 0 43 860. LANDAX  10 0 0 96 34 0 24 4 43 23 23 20 0 44 860. LANDAX  10 0 0 367 121 0 115 20		0	0	69	26	2	13	0	53	55	0	47	112	37
UTU BANALI  O 0 66 37 3 18 0 56 58 0 49 118  MO.BRANO  O 0 147 57 5 28 0 56 58 0 49 118  MO.BRANO  O 0 147 57 5 28 0 56 58 0 49 118  MO.BRANO  O 0 132 51 5 25 0 50 50 52 0 44 106  MO.BRANO  O 0 132 51 5 25 0 50 50 52 0 44 106  MO.BRANO  O 0 0 0 0 0 0 50 68 0 89 251  TITI RAZANGAN  O 0 0 0 0 0 0 0 0 0 0 0 13 29 13 33 34  MO.LADAY  O 0 367 121 0 115 25 63 75 79 0 213  SINPANO BPART  O 0 367 121 0 115 25 63 75 79 0 213  SINPANO BPART  O 0 367 121 0 115 25 63 75 79 0 213  SINPANO BPART  O 0 187 69 4 49 0 33 44 1 0 59 169  SO.LIMAN/CROK SIKIR  O 0 187 69 4 49 0 33 44 1 0 59 169  SO.LIMAN/CROK SIKIR  O 0 187 69 4 49 0 33 44 1 0 59 169  SO.LIMAN/CROK SIKIR  O 0 191 63 0 60 1 12 1 16 1 15 1 15 1 15 1 15 1 15 1 15		0	0	26	9	0	6	0	31	41	0			32
MO.BRANAGO  O. 0 147 57 5 28 0 56 58 0 49 118  KO.MEMPELAN  O. 0 132 51 5 25 0 50 50 52 0 44 106  KO.PADANG MERA  O. 0 0 0 0 0 0 0 50 66 0 89 231  TITI RAZANGAN  O. 0 0 0 0 0 0 0 0 50 66 0 89 231  TITI RAZANGAN  O. 0 0 96 34 0 24 4 4 3 23 23 0 44  KO.TARAK  O. 0 96 34 0 0 24 4 4 3 23 23 0 44  KO.TARAK  O. 0 96 34 1 0 24 4 4 3 23 23 0 44  KO.TARAK  O. 0 96 34 1 0 24 4 4 3 23 23 0 44  KO.TARAK  O. 0 96 34 1 0 24 4 4 3 23 23 0 44  KO.TARAK  O. 0 96 34 1 0 24 4 4 3 23 23 0 44  KO.TARAK  O. 0 96 34 1 0 24 4 4 3 23 23 0 44  KO.TARAK  O. 0 167 69 1 15 25 63 75 79 0 213  SINCANO ENCAT  TANJUNG PARI  O. 0 187 69 4 4 9 0 33 44 0 59 166  SO.TIAK  SO.TIAK  O. 0 127 69 4 49 0 33 44 0 59 166  SO.TIAK  SO.TIAK  O. 0 127 69 4 49 0 33 44 0 59 166  SO.TIAK  SO.TIAK  O. 0 127 69 4 49 0 33 44 0 59 166  SO.TIAK  SO.TIAK  O. 0 127 4 0 30 36 44 6 6 182  SO.TIAK  O. 128 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ULU SEDIM	0		146	54	_					_			56
KIN_MEMPELAN	ULU BAKAI	0												43
KG_PADANO MERA  0 0 0 0 0 0 0 0 0 50 66 0 89 251 TITI KARNARAN  0 0 0 96 34 0 24 4 43 23 23 0 43 KG_LANDAX  0 0 0 96 34 0 24 4 43 23 23 23 0 43 KG_LANDAX  0 0 0 96 34 0 24 4 43 23 23 23 0 43 KG_LANDAX  0 0 0 96 34 0 24 4 43 23 23 23 0 43 KG_LANDAX  0 0 0 367 121 0 115 25 63 73 78 0 213 KG_LANDAX  0 0 367 121 0 115 25 63 73 78 0 213 KG_LANDAX  0 0 367 121 0 115 25 63 73 78 0 213 KG_LANDAX  0 0 367 121 0 115 25 63 73 78 0 213 KG_LANDAX  0 0 367 121 0 115 25 63 73 78 0 213 KG_LANDAX  0 0 367 121 0 115 25 63 73 78 0 213 KG_LANDAX  0 0 367 121 0 115 25 63 73 78 0 213 KG_LANDAX  0 0 367 121 0 115 25 63 73 78 0 213 KG_LANDAX  0 0 120 143 33 44 0 59 169 KG_LANDAX  0 0 193 63 0 60 133 72 85 91 0 244 KG_LANDAX  KG_LANDAX  0 0 193 63 0 60 133 72 85 91 0 244 KG_LANDAX  KG_LANDAX  0 0 0 147 33 62 47 0 73 32 36 12 81 KG_LANDAX  KG_LANDAX  0 0 0 147 33 62 47 0 73 32 36 12 81 KG_LANDAX  KG_LANDAX  0 0 0 130 34 51 48 0 22 21 81 KG_LANDAX  KG_LANDAX  KG_LANDAX  195 0 23 77 150 171 33 12 61 112 113 81 KG_LANDAX  KG_LANDAX  195 0 0 0 0 0 69 349 172 77 753 KG_LANDAX  KG_LANDAX  KG_LANDAX  195 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KG.BADANG					-								51
TITI KARANGAN  0 0 0 0 0 0 0 0 75 99 0 133 376  KG.TAMAR  0 0 0 96 34 0 24 4 43 23 23 23 0 43  KG.LANDAK  0 0 0 96 34 0 24 4 43 23 23 23 0 43  KG.LANDAK  0 0 0 96 34 0 24 4 43 23 23 23 0 43  KG.LANDAK  0 0 0 96 34 0 24 4 43 23 23 23 0 43  KG.LANDAK  0 0 0 367 121 0 115 25 63 75 79 0 213  SIKPANO EMPAT  10 0 367 121 0 115 25 63 75 79 0 213  SIKPANO EMPAT  10 0 43 15 0 10 1 3 30 16 16 0 30  TANJUNG PARI  112 0 356 133 0 175 36 47 226 116 0 30  TANJUNG PARI  0 0 180 69 4 4 9 0 3 34 4 0 6 9 162  SG.TIAK  0 0 0 180 69 4 9 0 0 3 55 14 0 0 10 14  SG.TIAK  0 0 0 193 63 0 60 13 72 86 91 0 244  SG.TIAK  SG.TELOI  0 0 147 33 62 47 0 73 32 35 12 81  SG.TELOI  0 0 130 34 51 48 0 28 27 40 18 138  SG.TELOI  1 0 0 130 34 51 48 0 28 27 40 18 138  SG.PERIT  84 0 261 77 150 171 3 30 150 74 33 32 35  TANJUNG BESAR  75 0 234 69 134 153 3 26 134 66 29 291  TANJUNG BESAR  75 0 234 69 134 153 3 26 134 66 29 291  TANJUNG BESAR  75 0 234 69 134 153 3 26 134 66 29 291  MADA SOUTHERDATE-1) 4091 11124 2104 4245 2393 40 0 12274 7314 265 23147 16  MADA SOUTHERDATE-1) 4091 11124 2105 425 23077 0 0 340 1224 7314 265 23147 16  TOLLANUT  26 0 460 361 49 0 0 242 276 0 7 791  MADA SOUTHERDATE-1) 4091 11124 2105 436 75 9 0 6 173 85 0 107 210  NAYA GAJAR HATI  1050 0 392 284 36 7 32 1354 1031 0 1165 2497  TOLLANUT  26 0 460 361 49 0 0 242 276 0 7 791  MADA SURREMAL 1, 2, 3 1092 0 2292 1853 0 155 0 730 528 0 0 167 210  NAYA GAJAR HATI  1050 0 392 284 36 7 32 1354 1031 0 1165 2497  TANJUNG BESAR  7 10 28 28 28 28 28 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29	KG.MEMPELAN	_						_			_			46
KO. TARDAX  0 0 96 34 0 24 4 43 23 23 0 43  KO. LARDAX  0 0 96 34 0 24 4 43 23 23 23 0 43  KO. LBO1  10 0 367 121 0 115 25 63 75 79 0 213  SIMPANO EMPART  112 0 356 135 0 175 36 47 226 116 0 30  PULAI  112 0 356 135 0 175 36 47 226 116 0 355  TANJUNO PARI  0 0 187 69 4 49 0 33 44 0 59 169  SG. TIAN  SG. LIRAN/CROK SIKIR  0 0 0 202 74 4 53 0 36 48 6 6 182  SG. LIRAN/CROK SIKIR  0 0 0 147 33 0 6 60 13 35 44 6 6 61 182  SG. LIRAN/CROK SIKIR  0 0 0 147 33 0 6 60 13 35 44 6 6 61 182  SG. LIRAN/CROK SIKIR  0 0 147 33 0 6 60 13 35 44 6 6 61 182  SG. LIRAN/CROK SIKIR  0 0 147 33 0 6 60 13 35 44 6 6 61 182  SG. LIRAN/CROK SIKIR  0 0 147 33 35 6 24 7 0 73 35 45 12 244  KO. LURA  0 0 1910 34 51 48 0 28 17 135 15 60 21 135 60 21		_	_	_	-		-							45
KOLIANDAK  O O 96 34 O 24 4 43 23 23 0 0 43 KOLIANDAK  KOLIBOI  O O 367 121 O 115 25 63 75 79 0 213 SIMPANO EMPAT  O O 43 15 O 10 1 30 16 16 0 30 FULAT  FULAT  I12 O 356 135 O 175 36 47 226 116 0 355 TANJUNO PARI  O O 187 69 4 49 0 33 44 0 59 169 SCI,TIAX  SCI,TIAX  COLIRAR  SCI,TIAX  O O 202 74 4 5 3 0 35 44 0 6 64 182 SCI,TIAX  SCI,TIAX  COLIRAR  COLIRAR  O O 130 6 0 0 0 35 44 0 6 64 182 SCI,TIAX  SCI,TIAX  COLIRAR  O O 130 6 0 0 0 0 35 44 0 6 64 182 SCI,TIAX  SCI,TIAX  COLIRAR  O O 147 33 62 40 1 32 2 65 1 2 81 SCI,TIAX  SCI,TIAX  COLIRAR  O O 147 33 62 40 1 32 2 65 1 2 81 SCI,TIAX  SCI,TIAX  COLIRAR  O O 147 33 62 40 1 32 2 65 1 2 81 SCI,TIAX  SCI,TIAX  COLIRAR  O O 147 33 62 40 1 32 2 65 1 2 81 SCI,TIAX  SCI,TIAX  COLIRAR  O O 147 33 62 40 1 32 2 65 1 2 81 SCI,TIAX  SCI,TIAX  COLIRAR  O O 147 33 62 40 1 32 2 65 1 2 81 SCI,TIAX  SCI,TIAX  COLIRAR  O O 147 33 62 40 1 32 2 65 1 2 2 81 SCI,TIAX  SCI,TIAX  COLIRAR  O O 147 33 62 40 1 32 2 65 1 2 2 81 SCI,TIAX  SCI,TIAX  COLIRAR  O O 147 33 62 40 1 32 2 65 1 2 2 81 SCI,TIAX  SCI,TIAX  COLIRAR  O O 150 0 0 0 0 0 0 121 5 4 60 211 SCI,TIAX  SCI,TIAX  SCI,TIAX  O O 150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														66 29
KÖLIBÖL 0 0 3567 121 0 115 25 63 75 79 0 213 SINPANO EPART 1 0 0 43 15 0 10 1 30 16 16 0 30 PULAI 112 0 356 135 0 175 36 47 226 116 0 35 PULAI 112 0 356 135 0 175 36 47 226 116 0 35 PULAI 112 0 356 135 0 175 36 47 226 116 0 35 PULAI 112 0 356 135 0 175 36 47 226 116 0 35 PULAI 1 122 0 356 135 0 175 36 47 226 116 0 35 PULAI 1 122 0 356 135 0 175 36 47 226 116 0 35 PULAI 1 122 0 356 135 0 175 36 47 226 116 0 35 PULAI 1 122 0 36 135 0 16 16 0 35 PULAI 1 122 0 1 122 124 124 124 125 PULAIR 1 1 122 0 1 122 124 124 125 PULAIR 1 122 124 124 124 125 PULAIR 1 122 124 124 125 PULAIR 1 125 PULAIR 1 124 125 PULAIR 1 125 PULAIR		-						-						29
SIMPANO EMPAT  0 0 43 15 0 10 1 30 16 16 0 30  PULAT  112 0 356 135 0 10 12 30 16 16 0 30  PULAT  113 0 0 187 69 4 49 0 33 44 0 59 169  SG. TIAN JUNO PARI  0 0 187 69 4 49 0 33 44 0 59 169  SG. TIAN JUNO FARI  0 0 10 0 0 0 0 0 0 0 35 44 46 0 124  SG. TIAN 0 0 0 193 63 0 60 13 72 85 91 0 244  SG. TIAN 0 0 0 193 63 0 60 13 72 85 91 0 244  SG. TIAN 0 0 0 147 33 62 47 0 73 32 35 12 81  SG. CHPIR 0 0 0 0 0 0 0 0 0 13 72 85 91 0 244  SG. TIAN 0 0 0 130 34 51 48 0 28 27 49 18 135  TANJUNG SIKI 0 0 0 130 34 51 48 0 28 27 49 18 135  TANJUNG SESAR 75 0 234 69 134 153 3 26 11 6 8 29 315  SEMERL 1 194 0 261 77 150 17 3 30 114 68 23 315  SEMERL 1 194 0 261 77 150 17 3 30 114 68 23 315  SEMERL 1 194 0 261 77 150 17 3 30 114 67 20 218  FEDNA MELMA 1 12 0 0 1 2 3 5 0 0 6 0 30 172 27 25 86  FEDNA MELMA 1 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						_								103
PULAI 112 0 356 135 0 175 36 47 226 116 0 355 TANJUNG PARI 0 0 187 69 4 49 0 33 44 0 59 169 SG.TIAN 0 0 202 74 4 53 0 35 48 0 64 182 SG.LIMAV/CROK SIKIR 0 0 0 0 0 0 0 0 35 44 46 0 124 KG.LUAR 0 0 193 63 0 60 13 72 86 91 0 244 KG.LUAR 0 0 0 193 63 0 60 13 72 86 91 0 244 KG.LUAR 0 0 0 193 63 0 60 13 72 86 91 0 244 SG.CEPIR 0 0 0 0 0 0 0 0 121 54 60 11 136 TANJUNG SIK 0 0 1 30 34 51 48 0 28 27 40 18 138 SG.CEPIR 0 0 0 10 0 0 0 121 54 60 21 136 TANJUNG SIK 0 0 130 34 51 48 0 28 27 40 18 138 TANJUNG SIK 0 0 130 34 51 48 0 28 27 40 18 138 TANJUNG SIK 0 0 130 34 51 150 173 30 150 74 33 34 35 12 SEPRANO MERA 0 0 12 3 5 4 0 46 44 67 30 32 28 MADA SOUTH(Phase-1) 40917 11124 27001 42454 2393 0 0 3240 19284 6054 92 22092 17 MADA SOUTH(Phase-1) 40917 11124 27001 42454 2393 0 0 3240 19284 6054 92 22092 17 MADA SOUTH(Phase-2) 27527 22372 10535 26522 3077 0 0 30 1217 731 256 23146 16 ALOR MELANA 112 0 4 0 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														16
TANJUNG PARE  0 0 187 69 4 49 0 33 44 0 59 169 SG. TIAK  0 0 202 74 4 53 0 35 48 0 64 182 SG. TIAK  SG. TIAK  0 0 0 0 0 0 0 0 35 44 46 0 124 SG. TIAK  SG. TIAK  0 0 0 193 63 0 60 13 72 86 91 0 244 SG. TELOT  SG. TELOT  SG. TELOT  0 0 147 33 62 47 0 73 32 35 12 81 SG. CHPIR  SG. CHPIR  0 0 0 0 0 0 0 0 121 54 60 21 136 TANJUNG SESAR  TANJUNG SEK  0 0 130 34 51 48 0 28 27 40 18 138 TANJUNG SESAR  TANJUNG SESAR  75 0 234 69 134 153 3 26 134 66 29 291 TANJUNG SESAR  TANJUNG SESAR  75 0 234 69 134 153 3 36 134 66 29 291 TANJUNG SESAR  TANJUNG SESAR  75 0 234 69 134 153 3 36 134 66 29 291 TANJUNG SESAR  TANJUNG SESAR  75 0 234 69 17 150 171 3 30 150 74 33 355 17 88 180 MINING SESAR  TANJUNG SESAR  75 0 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		_				-								155
SG_TIMAY_CROK SIKIR 0 0 0 202 74 4 53 0 35 48 0 64 182 SG_LIMAY_CROK SIKIR 0 0 0 0 0 0 0 0 35 44 46 0 124 KG_LUAR						-								61
SG. LIMMU/CROK SIKIR 0 0 0 0 0 0 0 0 0 35 44 46 0 124  NO. LIMAR 0 0 0 193 63 0 660 13 72 85 91 0 244  SO. TELOI 0 0 147 33 62 47 0 73 32 36 12 81  SO. CHPIR 0 0 0 0 0 0 0 0 0 121 51 60 21 136  TANJUNG SIK 0 0 0 130 34 51 48 0 28 27 40 18 138  TANJUNG SIK 0 0 0 130 34 51 48 0 28 27 40 18 138  TANJUNG SIK 0 0 0 130 34 51 48 0 28 27 40 18 138  TANJUNG SIK 84 0 261 77 150 171 3 30 150 74 33 325  SO. CHPIR 84 0 261 77 150 171 3 30 150 74 33 325  SO. CHPIR 84 0 261 77 150 171 3 30 150 74 33 325  SO. CHPIR 195 0 0 0 0 0 0 69 349 172 77 753  PEDANO HELA 0 0 12 3 5 4 0 46 44 67 30 228  MADA SOUTH(phase-1) 40917 11124 27004 42454 2393 0 0 3240 19284 6054 92 22092 17  MADA SOUTH(phase-2) 52527 22372 10535 26562 5077 0 0 0 0 12274 7314 265 23147 16  ALOR MELAKA 112 0 0 0 0 0 0 0 3240 19284 6054 92 22092 17  MADA SOUTH(phase-2) 52527 22372 10535 26562 5077 0 0 0 0 12274 7314 265 23147 16  ALOR MELAKA 112 0 0 0 0 0 0 0 0 3240 19284 6054 92 22092 17  MADA SOUTH(phase-2) 52527 22372 10535 26562 5077 0 0 0 0 12274 7314 265 23147 16  ALOR MELAKA 112 0 0 0 0 0 0 0 0 2274 7314 265 23147 16  MOL OINU 61 0 65 75 9 0 6 173 65 0 177 210  NAWA GAJAH HATI 1050 0 392 284 36 7 32 1554 1031 0 1165 2467  PADANO RERBAU 1,2,3 1052 0 2292 1853 0 155 0 730 528 0 0 1810  SO. LAMPAN/RAMOAI 118 0 587 460 63 0 0 1068 1221 0 35 3491  PADANO PUSING 102 0 1937 1521 211 0 0 928 1051 0 35 3491  MADA NORTH(phase-1) 46050 13316 28025 38552 2955 0 0 6599 2207 177 0 6584 42550 22  MADA NORTH(phase-2) 59547 2747 1225 38555 2955 0 0 699 2207 177 0 664 0 129 94 0 0 0 129 94 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						4								66
RG_LUAR  O			0			0	. 0	0	36	44	46	0		25
SO_CHPIR		0	Ò	193	63	0	60	13						87
TAMUNNO SIK 0 0 130 34 51 48 0 28 27 40 18 138 TAMUNNO SIK 0 0 130 34 51 48 0 28 27 40 18 138 TAMUNNO SIK 84A 0 261 77 150 171 3 30 150 74 33 325 JEMERL 195 0 0 0 0 0 0 0 69 349 112 77 753 JEMERL 195 0 0 0 12 3 5 4 0 46 44 67 30 228 TAMOR NEHA 0 0 12 3 5 4 0 46 44 67 30 228 TAMOR SOUTH(phase-1) 40917 11124 27004 42545 2933 0 0 3240 19284 6054 92 22022 17 ADA SOUTH(phase-2) 52527 22372 10535 26522 5077 0 0 0 0 12274 7314 265 23147 16 ALOR MELAKA 112 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SG.TELOI	0	0	147	33	62	47	_						52
TANJUNG BESAR 75 0 234 69 134 153 3 26 134 66 29 291  RO. PABIT 84 0 261 77 150 171 3 30 150 74 33 325  JEMERLL 195 0 0 0 0 0 0 0 69 349 172 77 753  JEMERLL 195 0 0 0 0 0 0 69 349 172 77 753  JEMERLL 195 0 0 0 0 0 0 0 69 349 172 77 753  JEMERLL 195 0 0 0 0 0 0 0 3240 19284 6054 92 22092 17  RADA SOUTH(phase-1) 40917 11124 27004 42454 2393 0 0 3240 19284 6054 92 22092 17  RADA SOUTH(phase-2) 52527 22372 10533 26522 5077 0 0 0 0 12274 7314 265 23147 16  RADA SOUTH(phase-2) 52527 22372 10533 26522 5077 0 0 0 0 12274 7314 265 23147 16  ROLANJUT 25 0 460 361 49 0 0 242 276 0 7 791  ROLA GINV 61 0 65 75 9 0 0 242 276 0 7 791  RAVA GAJAH MATI 1050 0 392 284 36 7 32 1354 1031 0 1165 2467  RADANAN RERBAU 1, 2, 3 1052 0 2292 1853 0 155 0 730 528 0 0 1810  ROLANDANO RERBAU 1, 2, 3 1052 0 2292 1853 0 155 0 730 528 0 0 1810  SG. LAMPAN/RAWATA 118 0 587 460 63 0 0 1068 1221 0 35 3491  RADANAN DUBUK BOI 419 0 1114 936 72 207 7 304 230 0 0 0 811  RADA NORTH(phase-1) 46090 13316 28025 38552 2951 0 0 6598 29907 17170 6538 42550 23  RAYA RAWA 1 1 23 0 842 661 91 0 0 0 0 0 0 0 18671 1533 4419 3414 221  KG. BINJAL 0 0 490 360 49 0 0 220 161 0 6 349  CHEMBAN BATA 1 23 0 842 661 91 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SO. CHPIR	0	0	0	0									39
RO_PARIT														51
JEMERUL 195 0 0 0 0 0 69 349 172 77 753 PEDANO MEHA 0 0 12 3 5 4 0 46 44 67 30 228 MEMADA SOUTH(phase-1) 40917 111124 27004 42454 2393 0 0 3240 19284 6054 92 22092 17 MADA SOUTH(phase-2) 52527 22372 10535 26522 5077 0 0 0 12274 7314 265 23147 16 ALOR MELKA 112 0 0 0 0 0 0 0 0 1274 7314 265 23147 16 ALOR MELKA 112 0 0 0 0 0 0 0 0 0 1274 7314 265 23147 16 ALOR MELKA 112 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														121
PERANO MEHA PERANO MEHA PERANO MEHA PERANO MEHA PERANO SOUTH(phase-1) 40917 11124 22004 4245 2393 0 0 3240 19284 6054 92 22092 17 RADA SOUTH(phase-2) \$2527 22372 10535 26622 5077 0 0 0 12274 7314 265 23147 16 RADA SOUTH(phase-2) \$2527 22372 10535 26622 5077 0 0 0 12274 7314 265 23147 16 RADA SOUTH(phase-2) \$2527 22372 10535 26622 5077 0 0 0 12274 7314 265 23147 16 RADA SOUTH(phase-2) \$2527 22372 10535 26622 5077 0 0 0 12274 7314 265 23147 16 RADA SOUTH(phase-2) \$2527 22372 10535 26622 5077 0 0 0 12274 7314 265 23147 16 RADA SOUTH(phase-2) \$2527 22372 10535 2662 361 49 0 0 242 276 0 7 791 CVA GINV RAMA GAJAN HATI 1050 0 392 244 36 7 32 1354 1031 0 1165 2487 PADANG RERBAU 1,2,3 1052 0 2292 1853 0 155 0 730 528 0 0 1810 SSG.LAMPAN/RAMBAI 118 0 587 460 63 0 0 1068 1221 0 35 3491 PADANG PUSING 102 0 1937 1521 211 0 0 928 1051 0 31 3035 RAYA RAMA 1 711 0 534 592 15 194 21 0 477 0 0 6588 RAYA RAMA 1 711 0 534 592 15 194 21 0 477 0 0 6588 RANGO LUBUK BOI 419 0 1114 936 72 207 7 304 230 0 0 811 RADA NORTH(phase-2) 59547 27417 12253 25174 6017 0 0 6598 29907 17170 6538 42550 23 RADA NORTH(phase-2) 59547 27417 12253 25174 6017 0 0 16671 15434 6419 43343 21 KGO BINJAL 0 0 490 360 49 0 0 220 161 0 6 349 LEMBAH BATA 1 23 0 842 661 91 0 0 207 236 0 6 678 SG.JENINO 351 0 523 379 48 10 0 3 452 2455 0 390 832 CHE KEDO/PUTAT 267 0 482 350 444 10 39 345 2652 0 297 634 SG.GELONG 16 0 518 423 63 144 10 39 345 2652 0 297 634 SG.GELONG 16 0 518 423 63 144 10 39 345 2652 0 297 634 SG.GELONG 16 0 518 423 63 144 10 39 345 2652 0 297 634 SG.GELONG 16 0 518 423 63 144 210 47 15 605 762 0 426 1947 JAING 0 0 162 119 16 0 0 175 128 0 5 278 KURUNG HITAM 0 0 284 209 28 0 0 115 84 231 0 3 203 CORAK SEPA 0 0 0 287 152 21 0 0 93 .68 0 2 2148 KG.FISANG 0 0 237 161 26 3 0 0 103 75 0 2 1642 TOTAL OP P. PINANG 7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743  -{total of mada} 4773 0 6618 6379 2669 3513 982 2270 7221 3520 6789 15495							-, -	_						133 161
RADA SOUTH(phase-1) 40917 11124 27004 4245 2293 0 0 3240 19284 6054 92 22092 17 MADA SOUTH(phase-2) 52527 22372 10535 26522 5077 0 0 0 12274 7314 255 23147 16 ALOR MELAXA 112 0 0 0 0 0 0 330 179 0 308 396 XG.LANJUT 28 0 460 361 49 0 0 242 276 0 7 791 0040 610 65 75 9 0 6 173 85 0 107 210 NAM GAJAR MATI 1050 0 392 284 36 7 32 1354 1031 0 1165 2487 NAM GAJAR MATI 1050 0 392 284 36 7 32 1354 1031 0 1165 2487 NAM GAJAR MATI 1050 0 392 284 36 7 32 1354 1031 0 1165 2487 NAM GAJAR MATI 1050 0 392 284 36 7 32 1354 1031 0 1165 2487 NAM GAJAR MATI 1050 0 1929 1853 0 155 0 730 528 0 0 1810 SG.LAMPAN/RAMBAI 118 0 587 460 63 0 0 1068 1221 0 35 3491 PADANG PUSING 102 0 1937 1521 211 0 0 928 1051 0 31 3035 RAYA RAYA 1 711 0 534 592 15 194 21 0 477 0 0 658 BARONG LUBUK BOI 419 0 1114 935 72 207 7 304 230 0 0 0 811 BARONG LUBUK BOI 419 0 1114 935 72 207 7 304 230 0 0 0 811 BARONG KHH(phase-1) 46690 13316 28026 38552 2951 0 0 6598 29907 17170 6538 42550 23 MADA NORTH(phase-2) 59347 27417 12253 25174 6017 0 0 0 16671 15344 6419 44343 21 KG.BINJAL 0 0 0 490 360 49 0 0 220 181 0 6 349 LEMBAH BATA 1 23 0 842 661 91 0 0 207 236 0 6 678 SG.PENINO 351 0 523 379 48 10 43 452 345 0 390 832 CHE KEDO/PUTAT 267 0 482 350 44 10 39 345 262 0 297 634 SG.GELONG 166 0 518 423 63 14 4 184 231 0 129 592 LEMBAH BATA-2 53 0 1733 1414 210 47 15 603 762 0 426 1947 AING 0 0 162 119 16 0 0 175 128 0 0 3 162 KKRNG HITAH 0 0 284 209 28 0 0 115 84 0 3 162 KKRNG HITAH 0 0 284 209 28 0 0 128 93 0 3 203 KKRNG HITAH 0 0 284 209 28 0 0 129 94 0 3 203 KKRNG HITAH 0 0 284 209 28 0 0 129 94 0 3 203 KKRNG HITAH 0 0 237 161 29 0 0 129 94 0 3 203 KKRNG LEMBAH BATA-2 53 0 1733 1414 210 47 15 603 762 0 426 1947 AING 0 0 162 119 16 0 0 175 128 0 0 2 278 KKRNG HITAH 0 0 284 209 28 0 0 103 75 0 2 164 KKRNG HITAH 0 0 284 209 28 0 0 103 75 0 2 164 KKRNG HITAH 0 0 284 209 28 0 0 103 75 0 2 164 KKRNG HITAH 0 0 284 209 28 0 0 103 75 0 2 164 KKRNG HITAH 0 0 0 284 209 28 0 0 103 75 0 2 164 KKRNG HITAH 0 0 0 284 209 28 0 0 103 75 0 2 164 KKRNG HITAH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				_	7									43
PADA SOUTH(phase-2) 52527 22372 10535 26522 5077 0 0 0 12274 7314 265 23147 16 ALOR MELANA 112 0 0 0 0 0 330 179 0 308 396 ALOR MELANA 112 0 0 0 0 0 0 330 179 0 308 396 ALOR MELANA 112 0 0 65 75 9 0 0 242 276 0 7 791 004 GINV 726 0 460 361 49 0 0 242 276 0 7 791 004 GINV 726 0 65 75 9 0 6 173 85 0 107 210 004 GINV 740 110 0 65 75 9 0 0 6 173 85 0 107 210 004 GINV 740 110 1050 0 392 284 36 7 32 1354 1031 0 1165 2487 PADANG KERBAU 1,2,3 1052 0 2292 1853 0 155 0 730 528 0 0 1810 7 PADANG KERBAU 1,2,3 1052 0 2292 1853 0 155 0 730 528 0 0 1810 PADANG PUSING 102 0 1937 1521 211 0 0 928 1051 0 35 3491 PADANG PUSING 102 0 1937 1521 211 0 0 928 1051 0 31 3035 PADANG PUSING 102 0 1937 1521 211 0 0 928 1051 0 31 3035 PADANG PUSING 102 0 1937 1521 211 0 0 6598 29907 17170 6538 42550 23 MADA NORTH(phase-1) 46990 13316 28025 38558 2951 0 0 6598 29907 17170 6538 42550 23 MADA NORTH(phase-2) 59547 27417 12253 25174 6017 0 0 0 18671 15334 6419 44343 24 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					-									1746
ALOR MELANA  112  0  0  0  0  0  0  0  0  179  0  308  396  RG.LANJUT  26  0  460  361  49  0  0  242  276  0  791  RG.LANJUT  61  0  65  75  9  0  61  73  1354  1031  0  1165  2487  RAMA GAJAH HATI  1050  0  392  284  36  7  32  1354  1031  0  1165  2487  RAMA GAJAH HATI  1050  0  392  284  36  7  32  1354  1031  0  1165  2487  RAMA GAJAH HATI  1050  0  392  284  36  7  32  1354  1031  0  1165  2487  RAMA GAJAH HATI  1050  0  392  284  36  7  32  1354  1031  0  1165  2487  RAMA GAJAH HATI  1050  0  392  284  36  7  32  1354  1031  0  1165  2487  RAMA GAJAH RAMA I  118  0  587  460  63  0  0  1068  1221  0  35  3491  RAMAR RAMA I  711  0  534  592  15  194  21  0  477  0  0  658  RAMON LBUK BDI  419  0  1114  935  72  2507  7  304  230  0  0  811  RADA NORTH(Phabe-1)  46090  13316  28026  38558  2951  0  0  6598  29907  17170  6638  4159  RAMBA NORTH(Phabe-2)  59547  27417  12253  25174  6017  0  0  0  0  16671  15434  6419  44343  24  RG.BINJAL  0  0  490  360  49  0  0  207  236  0  6678  349  REBAH BATA I  23  0  842  661  91  0  0  207  236  0  678  678  246  678  259  CHE KEDO/PUTAT  267  0  482  350  44  10  39  345  262  0  297  634  264  277  639  832  LEHBAH BATA-2  53  0  1733  1414  210  47  15  605  730  288  CAROK KEJAL  0  0  0  284  209  28  0  0  135  169  1717  160  0  1717  173  1741  17														16013
ROLLANUT 26 0 460 361 49 0 0 242 276 0 7 791 OVA GINV 61 0 65 75 9 0 6 173 85 0 107 210 NAMA GAJAH HATI 1030 0 392 284 36 7 32 1354 1031 0 1165 2487 NAMA GAJAH HATI 1030 0 392 284 36 7 32 1354 1031 0 1165 2487 PADANG KERBAU 1,2,3 1052 0 2292 1853 0 155 0 730 528 0 0 1810 280 LAMPANJRAKBAI 118 0 587 460 63 0 0 1068 1221 0 35 3491 PADANG PUSING 102 0 1937 1521 211 0 0 928 1051 0 31 3035 RAYA RAKA 1 711 0 534 592 15 194 21 0 477 0 0 658 RAYA RAKA 1 711 0 534 592 15 194 21 0 477 0 0 658 RAYA RAKA 1 711 0 835 72 207 7 304 230 0 0 811 MADA NORTH(phase-1) 46090 13316 28025 38558 2951 0 0 6598 29907 17170 6538 42550 23 MADA NORTH(phase-2) 59347 27447 12253 25174 6017 0 0 0 16671 15434 6419 44343 21 KG.BINJAL 0 0 490 360 49 0 0 220 181 0 6 349 LEMBAH BATA 1 23 0 842 661 91 0 0 207 236 0 6 678 SG.FENINO 351 0 523 379 48 10 43 452 345 0 390 832 CHE KEDO/PUTAT 267 0 482 350 44 10 39 345 262 0 297 634 SG.ELONG 16 0 518 423 63 14 4 184 231 0 129 592 LEMBAH BATA -2 53 0 1733 1414 210 47 15 605 762 0 426 1947 AJANG 0 0 162 119 16 0 0 175 128 0 5 278 JANG 0 0 85 62 8 0 0 115 84 0 3 162 KURUNG HITM 0 0 284 209 28 0 0 128 93 0 3 203 CORAK SENA 0 0 0 2207 152 21 0 0 93 .68 0 2 148 KURUNG HITM 0 0 284 209 28 0 0 128 93 0 3 203 CORAK SENA 0 0 0 2207 152 21 0 0 93 .68 0 2 148 KURUNG HITM 0 0 284 209 28 0 0 112 893 0 3 203 CORAK SENA 0 0 0 2207 152 21 0 0 93 .68 0 2 148 KURUNG HITM 0 0 284 209 28 0 0 112 893 0 3 203 CORAK SENA 0 0 0 2207 152 21 0 0 93 .68 0 2 148 KURUNG HITM 0 0 284 209 28 0 0 128 93 0 3 203 CORAK SENA 0 0 0 2207 152 21 0 0 93 .68 0 2 148 KURUNG HITM 0 0 284 209 28 0 0 115 84 0 3 162 KURUNG HITM 0 0 284 209 28 0 0 128 93 0 3 203 CORAK SENA 0 0 0 2207 152 21 0 0 93 .68 0 2 148 KURUNG HITM 0 0 284 209 28 0 0 128 93 0 3 203 CORAK SENA 0 0 0 2207 152 21 0 0 93 .68 0 2 148 KURUNG HITM 0 0 0 284 209 28 0 0 112 893 0 3 203 CORAK SENA 0 0 0 2207 152 21 0 0 93 .68 0 2 148 KURUNG HITM 0 0 0 284 209 28 0 0 128 93 0 3 203 CORAK SENA 0 0 0 2207 152 21 0 0 93 .68 0 2 148 KURUNG HITM 0 0 0 284 209 28 0 0 128 93 0 3 203 CORAK SENA 0							_							13
CUA GINV  61			_			49	-				0			221
NAMA GAJAH HATI 1050 0 392 284 36 7 32 1354 1031 0 1165 2487 PADANG KERBAU 1,2,3 1052 0 2292 1853 0 155 0 730 528 0 0 1810 SSG. LAMPAN/RAMBAI 118 0 587 460 63 0 0 1068 1221 0 35 3491 PADANG PUSING 102 0 1937 1521 211 0 0 928 1051 0 31 3035 RAYA RAYA 1 711 0 534 592 15 194 21 0 477 0 0 558 BAKONG LUBUK BOI 419 0 1114 936 72 207 7 304 230 0 0 811 MABA NORTH(phase-1) 46090 13316 28026 38558 2951 0 0 6598 29907 1717 6538 42550 23 MABA NORTH(phase-2) 59547 27417 12253 25174 6017 0 0 0 0 16671 15434 6419 41343 21 KG.BINJAL 0 0 0 490 360 49 0 0 220 161 0 6 349 KG.BINJAL 0 0 0 490 360 49 0 0 220 161 0 6 349 KG.BINJAL 23 0 842 661 91 0 0 207 236 0 6 678 SG.PNING 351 0 523 379 48 10 43 452 345 0 390 832 CHENBAH BATA 1 23 0 842 661 91 0 0 207 236 0 6 678 SG.PNING 351 0 523 379 48 10 43 452 345 0 390 832 KG.BENNG 16 0 518 423 63 14 4 184 231 0 129 592 KG.BENG 16 0 518 423 63 14 4 184 231 0 129 592 KG.BENG 16 0 518 423 63 14 4 184 231 0 129 592 KG.BENG 16 0 518 423 63 14 4 184 231 0 129 592 LEMBAH BATA-2 53 0 1733 1414 210 47 15 605 762 0 426 1947 JAING 0 0 162 119 16 0 0 175 128 0 5 278 CAROK KEJAL 0 0 85 62 8 0 0 175 128 0 5 278 CAROK KEJAL 0 0 85 62 8 0 0 158 84 0 3 162 CAROK KEJAL 0 0 0 85 62 8 0 0 158 84 0 3 162 CAROK KEJAL 0 0 0 85 62 8 0 0 128 93 0 3 203 CORAK SENA 0 0 0 207 152 21 0 0 93 .68 0 2 148 KG.PISANO 0 0 284 209 28 0 0 128 93 0 3 203 CORAK SENA 0 0 0 207 152 21 0 0 93 .68 0 2 148 KG.PISANO 0 0 287 211 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 230 169 23 0 0 103 75 0 2 164 KG.TANDOP BESAR 0 0 0 230 169 23 0 0 103 75 0 2 164 KG.TANDOP BESAR 0 0 0 82 62 9 1 0 79 64 0 31 173										85	0	107	210	7
PADANG KERBAU 1, 2, 3 1052 0 2292 1853 0 155 0 730 528 0 0 1810 SB .LAMPAN/FAMBAI 18 0 587 460 63 0 0 1068 1221 0 35 3491 PADANG PUSING 102 0 1937 1521 211 0 0 0 928 1061 0 31 3035 RAYA RAWA 1 711 0 534 592 15 194 21 0 477 0 0 658 RAYA RAWA 1 711 0 534 592 15 194 21 0 477 0 0 658 RAYA RAWA 1 711 0 534 592 15 194 21 0 477 0 0 658 RAYA RAWA 1 90 0 1114 936 72 207 7 304 230 0 0 811 PADANG NORTH(phase-1) 46690 13316 28026 38558 2951 0 0 6598 29907 17170 6638 42550 23 KG.BINJAL 0 0 0 490 360 49 0 0 0 220 161 15434 6419 44343 21 KG.BINJAL 0 0 0 490 360 49 0 0 0 220 161 0 6 349 LEMBAH BATA 1 23 0 842 661 91 0 0 207 236 0 6 678 SG.PENINO 351 0 523 379 48 10 43 452 345 0 390 832 CHE KEDO/PUTAT 267 0 482 350 44 10 39 345 262 0 297 634 SG.GELONG 16 0 515 423 63 14 4 184 231 0 129 592 LEMBAH BATA-2 53 0 1733 1414 210 47 15 605 762 0 426 1947 JAING 0 0 162 119 16 0 0 175 128 0 5 278 KURNO HITAH 0 0 284 209 28 0 0 125 128 0 5 278 KURNO HITAH 0 0 284 209 28 0 0 125 93 0 3 203 CORAK SEPAA 0 0 0 287 211 29 0 0 128 93 0 3 203 CORAK SEPAA 0 0 0 287 211 29 0 0 129 94 0 3 203 CORAK SEPAA 0 0 0 287 211 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 230 169 23 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 230 169 23 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 237 181 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 237 181 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEMAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEMAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEMAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEMAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEMAI 0 0 0 82 62 9 1 0 79 64 0 31 123 TOTAL OF P. PINANG 7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743			0	392	284	36	7	32	1354	1031	0	1165		78:
PADANG PUSING  102  0 1937 1521 211  0 0 928 1051  0 31 3035  RAYA RAWA 1  711  0 534 592 15 194 21  0 477 0 0 658  RAYA RAWA 1  711  0 534 592 15 194 21  0 477 0 0 658  RAYA RAWA 1  711  0 1114 936 72  207 7 304 230  0 0 811  RADA NORTH(phase-1) 46090 13316 28026 38558 2951  0 0 6598 29907 17170 6538 42550 23  RADA NORTH(phase-2) 59547 27417 12253 25174 6017  0 0 0 16671 15434 6419 44343 21  KG.BINJAL  0 0 490 360 49 0 0 220 161 0 6 349  LEMBAH BATA 1  23 0 842 661 91 0 0 207 236 0 6 678  SG.PENINO  351 0 523 379 48 10 43 452 345 0 390 832  CHE REDO/PUTAT  267 0 482 350 44 10 39 345 262 0 297 634  SG.GELONG  16 0 518 423 63 14 4 184 231 0 129 592  LEMBAH BATA-2  53 0 1733 1414 210 47 15 603 762 0 426 1947  JAING  0 0 162 119 16 0 0 175 128 0 5 278  CAROK KEJAL  0 0 85 62 8 0 0 115 84 0 3 162  KWRUNO HITAH  0 0 284 209 28 0 0 128 93 0 3 203  CORAK SENAL  0 0 207 152 21 0 0 93 68 0 2 148  KG.PISANG  0 0 227 152 21 0 0 93 68 0 2 148  KG.PISANG  0 0 227 151 29 0 0 129 94 0 3 205  KG.CAROK REJAG  0 0 237 181 29 0 0 129 94 0 3 205  KG.CAROK REJAG  0 0 237 181 29 0 0 129 94 0 3 205  KG.CAROK REJAG  0 0 237 181 29 0 0 129 94 0 3 205  KG.CAROK REJAG  0 0 237 181 26 3 0 105 85 0 2 164  KG.TERAI  0 0 82 62 9 1 0 79 64 0 31 123  TOTAL OF P. PINANG  7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743   *{total of mada} 199081 74229 77818 192808 16438 0 0 9838 78136 45972 13414 132192		1052	0	2292	1853	0	155							841
RAYA RAYA 1 711 0 534 592 15 194 21 0 477 0 0 658 RAYONO LUBUK BOI 419 0 1114 936 72 207 7 304 230 0 0 811 ADA NORTH (phase-1) 4690 13316 28026 38558 2951 0 0 6598 29907 17170 6533 42550 23 MADA NORTH (phase-2) 59547 27417 12253 25174 6017 0 0 0 16671 15434 6419 44343 21 KO.BINJAL 0 0 490 3600 49 0 0 220 161 0 6 349 LEMBAH BATA 1 23 0 842 661 91 0 0 207 236 0 6 678 SG.PENINO 351 0 523 379 48 10 43 452 345 0 390 832 CHE KEDO/PUTAT 267 0 482 350 44 10 39 345 265 0 297 634 SG.GELONO 166 0 518 423 63 14 4 184 231 0 129 592 LEMBAH BATA-2 53 0 1733 1414 210 47 15 605 762 0 426 1947 JAING 0 0 162 119 16 0 0 175 128 0 5 278 CAROK KEJAL 0 0 162 119 16 0 0 175 128 0 5 278 CAROK KEJAL 0 0 0 85 62 8 0 0 115 84 0 3 182 KURUNO HITAH 0 0 0 284 209 28 0 0 128 93 0 3 203 CORAK SENA 0 0 0 207 152 21 0 0 93 .68 0 2 148 KG.PISANO 0 0 237 181 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 237 181 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 237 181 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 237 181 26 3 0 103 75 0 2 164 KG.TEMAI 0 0 237 181 26 3 0 103 75 0 2 164 KG.TEMAI 0 0 237 181 26 3 0 103 75 0 2 164 KG.TEMAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEMAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEMAI 0 0 0 82 62 9 1 0 79 64 0 31 123 TOTAL OF P. PINANG 7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743	SG.LAMPAN/RAMBAI	118	. 0											70
BARONO LUBUK BOI 419 0 1114 936 72 207 7 304 230 0 0 811 MABA NORTH(phase-1) 46090 13316 28026 38558 2951 0 0 6598 29907 17170 6638 42550 23 MABA NORTH(phase-2) 59547 27417 12253 25174 6017 0 0 0 16671 15434 6419 44343 21 KG.BINJAL 0 0 0 490 360 49 0 0 220 161 0 6 349 LEMBAH BATA 1 23 0 842 661 91 0 0 207 236 0 6 6788 SG.PENINO 351 0 523 379 48 10 43 452 345 0 390 832 CHE KEDO/PUTAT 267 0 482 350 44 10 39 345 262 0 297 634 SG.BENINO 16 0 518 423 63 14 4 184 231 0 129 592 LEMBAH BATA-2 53 0 1733 1414 210 47 15 605 762 0 426 1947 JAINO 0 0 162 119 16 0 0 175 128 0 5 278 CAROK KEJAL 0 0 0 85 62 8 0 0 175 128 0 5 278 CAROK KEJAL 0 0 0 284 209 28 0 0 128 93 0 3 203 CORAK SENA 0 0 0 287 211 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 287 211 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 287 211 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 237 181 263 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 237 181 263 0 0 103 75 0 2 164 KG.TERAI 0 0 237 181 263 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 237 181 263 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 237 181 263 0 0 103 75 0 2 164 KG.TERAI 0 0 237 181 263 0 0 103 75 0 2 164 KG.TERAI 0 0 237 181 263 0 0 105 85 0 42 164 KG.TERAI 0 0 237 181 263 0 0 105 85 0 42 164 KG.TERAI 0 0 82 62 9 1 0 79 64 0 31 123 TOTAL OF P. PINANG 7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743		102									_			88
MABA NORTH(phase-1) 46090 13316 28026 38558 2951 0 0 6598 29907 17170 8638 42550 23 MABA NORTH(phase-2) 59547 27417 12253 25174 6017 0 0 0 18671 15434 6419 44343 21 KG BINJAL 0 0 0 490 360 49 0 0 220 161 0 6 349 LEMBAH BATA 1 23 0 842 661 91 0 0 207 236 0 6 678 SG.PENING 351 0 523 379 48 10 43 452 345 0 390 832 CHE KEDO/PUTAT 287 0 482 350 44 10 39 345 262 0 297 634 SG.GELONG 16 0 518 423 63 14 4 184 231 0 129 592 LEMBAH BATA-2 53 0 1733 1414 210 47 15 605 762 0 426 1947 JAING 0 162 119 16 0 0 175 128 0 5 278 CAROK KEJAL 0 0 85 62 8 0 0 175 128 0 5 278 CORAK SENA 0 0 287 211 29 0 0 128 93 0 3 203 CORAK SENA 0 0 287 211 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 237 211 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 237 181 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 237 181 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 237 181 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 237 181 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 237 181 26 3 0 103 75 0 2 164 KG.TEMAI 0 0 237 181 26 3 0 103 75 0 2 164 KG.TEMAI 0 0 237 181 26 3 0 103 75 0 2 164 KG.TEMAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEMAI 0 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEMAI 0 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEMAI 0 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEMAI 0 0 0 82 62 9 1 0 79 64 0 31 123 TOTAL OF P. PINANG 7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743 TOTAL OF P. PINANG 7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743	RAYA RAWA 1								_		-			3 21
MADA NORTH (phase - 2) 59547 27417 12259 25174 6017 0 0 0 18671 15434 6419 44343 21 KG.BINJAL 0 0 490 360 49 0 0 220 161 0 6 349 LEMBAH BATA 1 23 0 842 661 91 0 0 207 236 0 6 678 SG.PENINO 351 0 523 379 48 10 43 452 345 0 390 832 CHE KEDO/PUTAT 267 0 482 350 44 10 39 345 262 0 297 634 SG.GELONG 16 0 518 423 63 14 4 184 231 0 129 592 LEMBAH BATA - 2 53 0 1733 1414 210 47 15 605 762 0 426 1947 JAING 0 0 162 119 16 0 0 175 128 0 5 278 CAROK KEJAL 0 0 85 62 8 0 0 115 84 0 3 162 KURUNG HITAH 0 0 284 209 28 0 0 128 93 0 3 203 CORAK SENA 0 0 267 152 21 0 0 93 .68 0 2 148 KG.PISSNG 0 0 287 211 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 237 151 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 237 181 29 0 0 123 94 0 3 205 KG.CAROK RASAU 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEMAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEMAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEMAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEMAI 0 0 82 62 9 1 0 79 64 0 31 123 TOTAL OF P. PINANG 7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743														410 2318
KG.BINJAL 0 0 490 360 49 0 0 220 161 0 6 349 LEMBAH BATA 1 23 0 842 661 91 0 0 207 236 0 6 678 SG.PENINO 351 0 523 379 48 10 43 452 345 0 390 832 CHE KEDO/PUTAT 267 0 482 350 44 10 39 345 262 0 297 634 SG.GELONG 16 0 518 423 63 14 4 184 231 0 129 592 LEMBAH BATA-2 53 0 1733 1414 210 47 15 605 762 0 426 1947 JAING 0 0 162 119 16 0 0 175 128 0 5 278 CAROK KEJAL 0 0 85 62 8 0 0 115 84 0 3 162 KURUNO HITAM 0 0 0 284 209 28 0 0 128 93 0 3 203 CORAK SENA 0 0 207 152 21 0 0 93 68 0 2 148 KG.PISANG 0 0 237 151 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 237 161 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 237 161 26 3 0 105 85 0 42 164 KG.TEMAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEMAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEMAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TANDOP BESAR 0 0 82 62 9 1 0 79 64 0 31 123 TOTAL OF P. PINANG 7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743														2132
LEMBAH 8ATA 1 23 0 842 661 91 0 0 207 236 0 6 678 SG.PENING 351 0 523 379 48 10 43 452 345 0 390 832 CHE KEDO/PUTAT 267 0 482 350 44 10 39 345 262 0 297 634 SG.GELONG 16 0 519 423 63 14 4 184 231 0 129 592 LEMBAH BATA -2 53 0 1733 1414 210 47 15 605 762 0 426 1947 JAING 0 0 162 119 16 0 0 175 128 0 5 278 CAROK KEJAL 0 0 85 62 8 0 0 115 84 0 3 162 KURUNG HITAH 0 0 284 209 28 0 0 128 93 0 3 162 KURUNG HITAH 0 0 284 209 28 0 0 128 93 0 3 203 CORAK SENA 0 0 0 207 152 21 0 0 93 68 0 2 148 KO.PISANG 0 0 287 211 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 230 169 23 0 0 103 75 0 2 164 KG.TEMAI 0 0 237 181 26 3 0 103 75 0 2 164 KG.TEMAI 0 0 237 181 26 3 0 103 75 0 2 164 KG.TEMAI 0 0 82 62 9 1 0 79 64 0 31 123  TOTAL OF P. PINANG 7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743  (total of mada) 199081 74229 77818 132808 16438 0 0 9838 78136 45972 13414 132132														16
SG.PENINO 351 0 523 379 48 10 43 452 345 0 390 832 CHE KEDO/PUTAT 267 0 482 350 44 10 39 345 262 0 297 634 10 39 345 262 0 297 634 10 39 345 262 0 297 634 10 129 592 10 129 592 10 129 592 10 129 592 10 129 592 10 129 129 129 129 129 129 129 129 129 129			-								_			27
CHE KEDO/PUTAT 267 0 482 350 44 10 39 345 262 0 297 634 SG.GELONG 16 0 515 423 63 14 4 184 231 0 129 592 LEMBAN BATA-2 53 0 1733 1414 210 47 15 605 762 0 426 1947 JAING 0 0 162 119 16 0 0 175 128 0 5 278 CAROK KEJAL 0 0 85 62 8 0 0 115 84 0 3 162 KURUNG BITAH 0 0 0 284 209 28 0 0 115 84 0 3 162 CORAK SENA 0 0 207 152 21 0 0 93 68 0 2 148 KG.CAROK RASAU 0 0 287 211 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 230 169 23 0 0 103 75 0 2 164 KG.TEKAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEKAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TANDOP BESAR 0 0 82 62 9 1 0 79 64 0 31 123 TOTAL OF P. PINANG 7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743														33
SG.GELONG 16 0 518 423 63 14 4 184 231 0 129 592  LEMBAH BATA-2 53 0 1733 1414 210 47 15 605 762 0 426 1947  JAING 0 0 162 119 16 0 0 175 128 0 5 278  CAROK KEJAL 0 0 85 62 8 0 0 115 84 0 3 162  KURUNG HITAH 0 0 284 209 28 0 0 128 93 0 3 203  CORAK SENA 0 0 0 207 152 21 0 0 93 68 0 0 2 148  KO.PISANG 0 0 287 211 29 0 0 129 94 0 3 205  KG.CAROK RASAU 0 0 230 169 23 0 0 103 75 0 2 164  KG.TEMAI 0 0 237 181 26 3 0 103 75 0 2 164  KG.TEMAI 0 0 237 181 26 3 0 105 85 0 42 164  KG.TANDOP BESAR 0 0 82 62 9 1 0 79 64 0 31 173  TOTAL OF P. PINANG 7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743  - (total of mada) 199081 74229 77818 132808 16438 0 0 9838 78136 45972 13414 132132							_							21
LEMBAH BATA-2 53 0 1733 1414 210 47 15 605 762 0 426 1947 JAING 0 0 162 119 16 0 0 175 128 0 5 278 CAROK KEJAL 0 0 0 85 62 8 0 0 115 84 0 3 162 KURUNG HITAH 0 0 284 209 28 0 0 128 93 0 3 203 CORAK SENA 0 0 207 152 21 0 0 93 .68 0 2 148 KO.PISANG 0 0 287 211 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 230 169 23 0 0 103 75 0 2 164 KG.TEKAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEKAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEKAI 0 0 82 62 9 1 0 79 64 0 31 123  TOTAL OF P. PINANG 7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743  - (total of mida) 4773 0 8618 6379 2669 3513 982 2270 7221 3520 6789 15495														21
JAING 0 0 162 119 16 0 0 175 128 0 5 278 CAROK KEJAL 0 0 85 62 8 0 0 115 84 0 3 182 KURUNG HITAH 0 0 0 284 209 28 0 0 115 84 0 3 182 CORAK SENA 0 0 207 152 21 0 0 93 .68 0 2 148 KO.PISANG 0 0 287 211 29 0 0 129 94 0 3 205 KG.CAROK RASAU 0 0 230 169 23 0 0 103 75 0 2 164 KG.TEKAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEKAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TANDOP BESAR 0 0 82 62 9 1 0 79 64 0 31 123 TOTAL OF P. PINANG 7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743  - {total of Euda} 4773 0 6618 6379 2669 3513 982 2270 7221 3520 6789 15495						210	47	15	605	762				72
CAROK REJAL 0 0 85 62 8 0 0 115 84 0 3 162 KURUNO HITAH 0 0 284 209 28 0 0 128 93 0 3 203 CORAK SENA 0 0 0 207 152 21 0 0 93 .68 0 2 148 KO.PISANO 0 0 287 211 29 0 0 129 94 0 3 205 KO.CAROK RASAU 0 0 230 169 23 0 0 103 75 0 2 164 KO.TEMAI 0 0 0 237 181 26 3 0 105 85 0 42 164 KO.TAMDOP BESAR 0 0 82 62 9 1 0 79 64 0 31 123  TOTAL OP P. PINANG 7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743  - (total of muda) 4773 0 6618 6379 2669 3513 982 2270 7221 3520 6789 15495						16	0							8
KURUNG HITAM 0 0 284 209 28 0 0 128 93 0 3 203 CORAK SENA 0 0 207 152 21 0 0 93 .68 0 2 148 KO.PISANG 0 0 287 211 29 0 0 129 94 0 3 205 KO.CAROK RASAU 0 0 230 169 23 0 0 103 75 0 2 164 KG.TEMAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TAMDOP BESAR 0 0 82 62 9 1 0 79 64 0 31 173 TOTAL OF P. PINANG 7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743 - (total of mida) 4773 0 6618 6379 2669 3513 982 2270 7221 3520 6789 15495		0	0											5
CORAK SENA 0 0 207 152 21 0 0 93 .68 0 2 148 KO.PISANG 0 0 287 211 29 0 0 129 94 0 3 205 KG.CARCK RASAU 0 0 230 169 23 0 0 103 75 0 2 164 KG.TEKAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TEKAI 0 0 82 62 9 1 0 79 64 0 31 123 TOTAL OF P. PINANG 7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743  - (total of Euda) 4773 0 6618 6379 2669 3513 982 2270 7221 3520 6789 15495		0	_											9
KO.PISANG 0 0 287 211 29 0 0 129 94 0 3 205 KG.CARCK RASAU 0 0 230 169 23 0 0 103 75 0 2 164 KG.TERAI 0 0 0 237 181 26 3 0 105 85 0 42 164 KG.TANDOP BESAR 0 0 82 62 9 1 0 79 64 0 31 123  TOTAL OF P. PINANG 7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743  -{total of muda} 4773 0 6616 6379 2669 3513 982 2270 7221 3520 6789 15495  (total of mada) 199081 74229 77818 192808 16438 0 0 9838 78136 45972 13414 132132	CORAK SENA													6:
KG.CAROK RASAU 0 0 230 169 23 0 0 103 75 0 2 164 KG.TEMAI 0 0 237 181 26 3 0 105 85 0 42 164 KG.TANDOP BESAR 0 0 82 62 9 1 0 79 64 0 31 173 TOTAL OF P. PINANG 7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743 - (total of muda) 4773 0 6618 6379 2669 3513 982 2270 7221 3520 6789 15495 (total of mada) 199081 74229 77818 132808 16438 0 0 9838 78136 45972 13414 132132			_										_	9
KG.TANDOP BESAR 0 0 82 62 9 1 0 79 64 0 31 123  TOTAL OF P. PINANG 7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743  (total of muda) 4773 0 6618 6379 2669 3513 982 2270 7221 3520 6789 15495  (total of mada) 199081 74229 77818 192808 16438 0 0 9838 78136 45972 13414 132132	KO. CAROK RASAU					_	-							7
TOTAL OF P. PINANG 7208 54 5207 10127 0 2015 1449 818 6973 521 2642 11743  - (total of mida) 4773 0 8618 6379 2669 3513 982 2270 7221 3520 6789 15495  (total of mada) 199081 74229 77818 132808 16438 0 0 9838 78136 45972 13414 132132			_								ņ			8
(total of mada) 199081 74229 77818 192808 16438 0 0 9838 78136 45972 13414 132132	AU. TANDOP BESAN		U	- 62	04				77	04		J1		
(total of mada) 199081 74229 77818 192808 16438 O O 9838 78136 45972 13414 132132	TOTAL OP P. PINANG	7208	54	5207	10127	0	2015	1449	818	6973	521	2642	11743	4
	- (total of muda)	4773	. 0	<b>5616</b>	6379	2669	3513	982	2270	7221	3520	6789	15495	6
(total of fringe) 4361 0 13543 10834 1120 648 167 8069 7776 0 2998 20188	(atal of mada)	199081	74229	77819	132808	16438	. 0	0	9838	78136	45972	13414	132132	77
	(total of fringe)	4361	0	13543	10834	1120	648	167	8069	7776	0	2998	20168	8

### NET IRRIGATION WATER DEMAND IN EACH SCHEME ( 1/8 ) ( PROJECTED )

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR.  6296 602 602 95423 224 474 229 0 0 0 0 0 189	APR. H 10052 1 1765 8651 3 691	438 647 361 112 3251 311 213 21 152 28 73 13	N. JUL. 74 1897 27 455 17 395 19 41 82 54 36 26	7 523 5 0 5 670 1 7 4 103 5 50	7633 1175 6939 453 670	877 185 -	KOY. 0 0	DEC. 1646 395 3934 321	TOTAL	1 SO 2 PII 3 PEI	M A M S O F C H E M E NUDA NAO TUNGGAL NULA & KOTA-2	JAN.	FEB. 781 235	9183 904	APR. 9643 1706	MEY. 1584 433	JUN.	JUL.		SEP. 2324 337		NOV.	DEC. 672 150	TOTAL
4448 81: 1053 24 1748 1 184 86 42 0 0 0 0 0 107 0 0 0 72 80	6296   602	10052 1 1765 8 8651 3 691 332 161 0	1438 647 361 112 3251 311 213 21 152 28 73 13 0	74 1897 27 455 17 395 19 41 82 54 36 26	7 523 5 0 5 670 1 7 4 103 5 50	7633 1175 6939 453 670	165 - 1641 153	0 0 1909 126	395 3934 321	7363 37678	1 SO. 2 PII 3 PEI	Nuda iano.Tunggal	5273 1219	781 235	9183 904	9643 1706	1584 433	2 0	753 . 143	1218 0	2324 337	2502 602	0	672 150	33935 5729
184 86 42 0 0 0 0 107 0 0 0 107	224 474 229 0 0 0 0 0 189	691 332 161 0 0	213 21 152 28 73 13 0	19 41 82 54 36 26 0 0	1 7 4 103 6 50	453 670	153	126	321			AULA B ROTA-2	2744	0	78ቡን	E013	2171	3535	276	1274	171R	2210	0	5769	33674
42 0 0 0 0 107 0 0 72 80	229 0 0 0 0 0 0 189 0 482	161 0 0 0	73 13 0 0	36 26 0 0	5 50		~ 0		450	2661		iang tunggal Dam Kanan	290 195	Q	319	552 351	141	243 114	29 42	0 251	112 191	233 94	0	452 182	237 <u>1</u> 2114
0 0 107 0 0 0 0 0 0 12 80 0 0	0 189 482	ŏ	•			134	28 0	ŏ	217 77	1285 254	6 SII 7 Mei	DAM KIRI RBAU PULAS	94		322 0	170 0	13 0	55 0	20 0	121 105	92 64	45 0	0	87 18	1019 187
107 0 0 72 80	482	117	•	0 0	0 68 0 103	212 318	0	0	122 183	402 604	8 KG. 9 Tit	PADANG MEHA FI KARANGAN	0	. 0	0	0	0	0	0	166 250	101 152	0	0	29 44	296 446
0 72 80	, a#0	412 122	0 24	78 0 42 16 81 0	6 134	511	22 70 25	0 0 0	127 239 145	1064 2213 1177	10 KG. 11 PVI 12 KG.	IA.	114 0	0	309 700 <b>320</b>	77 396 80	40 102 42	136 431 141	24 130 24	223 168 255	130 165 149	100 193 114	0 0 0	82 173 93	1121 2572 1218
80	107	120 386	8 8 15 25	88 0 57 0	0 80 0 76	212 396	0 6	20 35	59 143	694 : 1658	13 TA: 14 TA:	JUNG SIK JUNG BESAR	93		230 488	98 332	10 24	44 141	12 37	114 108	99 146	16 95	0	73 174	696 1628
37485 1187	25430		2871	87 0 0 0	0 3693	22176		39 329 2544		1850 172909 192820		.PARIT CA SOUTH(phase-1) CA SOUTH(phase-2)		9149		371 27350	27 2812	157 0	42		163 13285		0	194 10625	1818 152509
	0 1025 0 0			0 0	0 0 0 224 0 811	368	17162 89 241	0	499 1474	3603 4417	18 KG.	LANJUT JANO KERBAU 1,2,3	324	0		235 0	1026 <b>2</b> 40 0	799 287 0	0	0 418 1314	12453 67 197	21025 27 99	1751 0 0	11277 219 1079	168346 3053 3754
1434 668	0 721	0 709	6 2	0 0 25 0	0 0 0 881	1623 783	397 38	0 0	2205 506	6650 3656 4388	21 RAY	LAMPAN/RAMBAI (A RAMA 1	1434 653	0	0 807	492	0 16	0 285	0	1848 O	302 427	119 166	0	\$69 403	4672 3249
41498 1318			1273 126			29274		205		238735 264434	23 MAI	(ONG LUBUK BOI PA NORTH(phase-1) PA NORTH(phase-2)		12465				385 17524 19816	21313 23128		80 27613 22907	40 20446 29084	535 4932	441 26723 26705	4210 262827 287275
98 277	0 D 0	o -	0	0 0	0 46 0 192	75 315	44 76	0	219 427	482 1287	25 KG. 26 LEM	BINJAL BAH BATA 1	98 277	0	. 0	0	0	0	0	261 358	23 - 58	0 23	0	57 188	439 904
219	D 995	281	463 2	70 21	7 297	7 412	147	45	693	3850	28 CH	E KEDO/PUTAT	277	0	1222	371	0	542	305	422	394	184	96	575	5758 4388 790
799	Ď Ŏ	õ	D.	0 (	0 552	905	271 95	0 29	1229 447	3706 2478	30 LE	18AH BATA-2	799 178	0	0 788	0 239	Ö	0 348	0 197	1031 271	168 253	66 118	0 61	540 371	2604 2824
76 51	0 0	0 G	0	•	0 24	1 39		0 0 0	174 114 127	384 251 280	33 CAF	ROK KEJAL	78 51 57	. 0	0	0	0	0	0	208 137	18 12	0	0	45 30	349 230
5501 105	7 6898	11817	1799 76	01 235	52 523	8808	1063	0	2041	49460	To	TAL OF P. PINAN	3 649 <b>2</b>	1016	10087	11349	2017	2	895	1218	2661	3104	0	822	39664
*********	*********		********		******					52322		<del> </del>			·										47342
										868899		total of mada)	190635	65570	107297 1	21965	24320	38139	44441	35818	76258	83966			870957
5971	0 6343	3204	1829 19	146 7	8 436	5 7589	1795	174	10159	43459		total of fringe	6425	0	8324	2511	138	2714	945	7943	2742	1210	282	6063	39297
191156 7666	4 103066 1	150653 6	8038 327	240 455	5 <b>3 17</b> 05:	2 111812	74953	9258 1	25235	964680	(k ;	art of perils)													957596
196657 7777	1 109954 1	162470 6	9837 398	841 690	05 17575	5 120620	76016	9258 1	27276	1014140	TO	TAL OF SCHEME	207071	66586	136863 1	44074	28999	15695	46876	46014	84810	91381	7500	89391	997260
										1 4										*****		,,,,,,,,			******
PROJECTED	RRIGATION	WATER DE	E TA DUAKS	1963			(Vnit :	million	litter	·} :	•	0 F							JOI	AVG.					TOTAL
		*******						0	0		1 SQ.M	uda Uda	8519	622	6791	6650	(630 1	807	2723	1032	5322	3515	247		52858
803	7362	11349 1	1003 126	68 3752	2 1337	5733				7921 35338	3 PEKU	LA & KOTA-2	4185	0	5546	6461	1417 (	674	2291	1113	4268	1365	0	0	9881 33320 2456
0	D 465		103 25	59 248	8 233	814		ŏ	40	2735	5 SIDA 6 SIDA	M KANAN M KIRI	217 105	ŏ	535 259	158 76	199	512	91 44	87 42	547 264	78 37	0	0	2424 1171
0 0	0 0	0	0	0 0	0 97 0 154	152 240	6 10	0	0	255 404	8 KG.P	ADANG MEHA	0	0	0	0	0	0	0	36 57 86	65 103	0	0	0	101 160
_		0 35			8 155	261	15 63 135	0	0 192 340	608 1140 2387	10 KG. I	B01	0 0 114	· 0	0 219 481	0	0 29 76	76 250	0 13	86 157 119	154 282 413	0 2 81	0 39 58	222 383	240 1026 1988
•		163 39 127	75	61 - 50	io 178	299	135 72 0	0	221 23	1255 551	12 KG.L 13 TANJ	uar Uno sik	0	0	228 227	0 68	30 28	79 103	0 15	180 96	<b>323</b> 60	3	45 0	254 23	1142 620
5	0 450 0 513	400 447	0 :	9 116 11 12	0 74	187 210		0	77 85	1354 1513	15 KG.P	ARIT	92	0 0 6083	456 509 28827 3	236 264 7418			46 52 7155	91 102 3927 1	192 213 17412	5 5 14009	0	60 66	1544 1723 172855
45288 2244	5 15487	45703	8054 18		3 641	14573		1828 0	1226 4890 187	172854 187048 3148	17 MADA	SOUTH(phase-2)	54116 324							0 1 342	16113 156		1987		172655 184395 2305
585 689	0 0	0	0	ō d	0 956 0 723	852 312	0	0	310 828	2703 2552	20 SO.L	AMPAN/RAMBAI	1065 1434	0	0 0 743	0 0 621	0	0 0 450		-	398 692	0 113	0	0	2334 3752
506 239 4454) 1318	0 772 0 1726 5 32754	981 1251 61515 2	82 1	184 22:	2 390	348	0	0 0 0	166 126 15774	4568	22 BAX0	NO LUBUK BOI	435	ŏ	1590	646	241		177	356	162	Õ	0	0	3469 4200 169280
					55 13164	20442			18568 76	289197 183	24 MADA 25 KQ.8	NORTH(phase-2)	69062 98	27144 0		6297 13 0		0	200	0 1 150	18409 58	19695 0	4390 0		19027 <b>8</b> 306
133 330		1061			77 525	5 329	0	0	160 441	492 5359	27 SQ.P	ENING	277 364 277	0 0 0	0 1427 1088	0 312 284	0	0 12 9	219	313	464	0	0	0 180 137	727 3351 2552
116	0 1053 0 0	809 0	454 2 0 0	0	0 122	2 53	0	0	335 140 462	4084 431 1423	29 80.0	ELONO	243 799	0	O O	0	o o	0	0	257 844	117 385	19 63	0	0	636 2091
162 17	0 679	521 0	293 1 0	-	85 257 0 69	7 161	0	0	216 61	2630 •147	31 ALOR 32 JAIN	MELAXA 19	178 78	0	701 0	183	0	6	107	153 120	228 46	0	0	88	1644 244
11 12	0 0 0 0	0 0	. 0 0		0 50	ÓÓ	Ō	0 0	40 44	96 105	34 KURU	NO HITAM	57	· 0	Ö :	ō	·· ŏ	ō	o ·	67	34	õ	ŏ	ŏ	159 178
740 103	7 7218	17547	1180 54	437 973	33 1598	8 8731	1383	0	0	54684	101	AL OF P. PINANG	10436	809	7411 1	7958 5	3721 13	064	3283	1177	6178	4381	321	0	62739
899	0 10101	13783	1582 20	)74 494	13 2170	3 9328				49807			5145										<del></del>		46202
	5 96632	214168 6	1697 231	196 6792		77411	50855	3254		922711		otal of mada)			7224		1450 21 458 1		943						716808
	0 7471	6010	1747 10	755 154	14 4414	3356	37	0	367B	33028		ACRY AL TITUES.	0310	•	,	2000	130		713	3111	4043	247	0	512	29571
	0 7471								3678	<del></del>	TOT	AL OF KEOAH		<del></del>		· · · · · · · · · · · · · · · · · · ·	<del></del>	····	• • • • •	·					792681
1 1 1 1	98 277 268 219 243 799 140 76 51 57 5501 105 2239  [82940 7666 5977  PROJECTED 1  JAN. FEB. 569 81: 171 24 803 85 0 0 0 0 7 0 0 7 0 0 4 5 33214 1092 45288 2244 156 595 689 606 239 44641 1318 58042 21 133 330 253 116 384 162 17 11 12 740 105	98 0 0 277 0 0 268 0 1304 219 0 995 243 0 0 799 0 0 140 0 641 76 0 0 51 0 0 57 0 0 5501 1057 6898  2239 0 7596  (82940 76564 89127 1 5977 0 6343  191156 76564 103066 1 195657 77721 109964 1 191156 76564 103066 1 195657 77721 109964 1 191156 76564 103066 1 195657 77721 109964 1 191156 76564 103066 1 195657 77721 109964 1 191156 76564 103066 1 195657 77721 109964 1 191156 76564 103066 1 195657 77721 109964 1 191156 76564 103066 1 195657 77721 109964 1 191156 76564 103066 1 195657 77721 109964 1 191156 76564 103066 1 195657 77721 109964 1 191156 76564 103066 1 191156 76564 103066 1 191156 76564 103066 1 191156 76564 103066 1 191156 76564 103066 1 191156 76564 103066 1 191156 76564 103066 1 191156 76564 103066 1 191156 76564 1 191156 76564 1 191156 76564 1 191156 76564 1 191156 76564 1 191156 76564 1 191156 76564 1 191156 76564 1 191156 76564 1 191156 77728	98 0 0 0 0 277 981 98 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98 0 0 0 0 0 0 228 277 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98 0 0 0 0 0 0 0 0 0 277 0 0 0 0 277 0 0 0 0	98 0 0 0 0 0 0 0 0 46 277 0 0 0 0 0 0 0 192 288 0 1304 368 608 355 35 391 219 0 995 281 463 270 27 227 243 0 0 0 0 0 0 0 0 7 279 0 0 0 0 0 0 0 0 0 157 799 0 0 641 181 299 174 16 191 78 0 0 0 0 0 0 0 0 0 37 557 0 0 0 0 0 0 0 0 0 0 27 25501 1057 6898 11817 1799 7601 2352 523  2239 0 7596 10992 3712 4500 532 1715  182940 76664 89127 136457 62497 25794 3943 10972  5977 0 6343 3204 1829 1946 78 4365 191156 76664 103066 150653 68038 32240 4553 17052  191156 76664 103066 150653 68038 32240 4553 17052  196557 77721 109964 162470 62837 39841 6905 17573  1978	277 0 0 0 0 0 0 0 0 0 0 46 75 277 0 0 0 0 0 0 0 0 192 315 288 0 1304 368 608 355 35 391 541 219 0 995 281 463 270 27 297 412 243 0 0 0 0 0 0 0 0 167 275 799 0 0 0 0 0 0 0 0 552 905 140 0 641 181 299 174 16 191 265 150 0 0 0 0 0 0 0 0 37 66 160 0 0 0 0 0 0 0 0 37 66 160 0 0 0 0 0 0 0 0 24 39 57 0 0 0 0 0 0 0 0 0 24 39 57 0 0 0 0 0 0 0 0 0 24 39 57 0 0 0 0 0 0 0 0 0 27 44 5501 1057 6898 11817 1799 7601 2352 523 8808 2239 0 7596 10992 3712 4500 532 1715 10926 182940 76664 69127 136457 62497 25794 3943 10972 93297 3977 0 6343 3204 1829 1946 78 4365 7589 191156 76664 103066 150653 68038 32240 4553 17052 111812 195657 77721 109964 162470 69837 39841 6905 17355 120620  PROJECTED IRRIGATION WATER BEMAND AT 1963  3AN. FEB. MAR. APR. MEY. JUN. JUL. AUG. SEP. 569 813 6578 14941 943 4626 8083 1485 7630 171 244 700 2606 237 811 1650 113 1101 863 0 7362 11349 1003 1268 3762 1337 5733 865 0 296 884 64 98 355 9 384 0 0 0 465 528 103 259 248 233 814 0 0 0 225 255 50 125 119 112 393 0 0 0 0 0 0 0 0 0 0 231 3390 0 0 0 0 0 0 0 0 0 0 231 360 0 0 0 251 338 73 59 48 135 240 0 0 0 251 33 73 59 48 155 261 77 0 563 163 214 192 225 117 426 0 0 0 260 39 75 61 50 178 299 4 0 0 0 260 39 75 61 50 178 299 4 0 0 0 260 39 75 61 50 178 299 4 0 0 0 260 39 75 61 50 178 299 4 0 0 0 260 39 75 61 50 178 299 4 0 0 0 260 39 75 61 50 178 299 4 0 0 0 260 39 75 61 50 178 299 5 0 0 0 260 39 75 61 50 178 299 5 0 0 0 260 39 75 61 50 178 299 5 0 0 0 260 39 75 61 50 178 299 5 0 0 0 260 39 75 61 50 178 299 5 0 0 0 260 39 75 61 50 178 299 5 0 0 0 260 39 75 61 50 178 299 5 0 0 0 260 39 75 61 50 178 299 5 0 0 0 260 39 75 61 50 178 299 5 0 0 0 260 39 75 61 50 178 299 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	297	98 0 0 0 0 0 0 0 0 0 46 75 44 0 0 277 277 0 0 0 0 0 0 192 315 76 0 0 288 0 1304 368 608 355 35 35 391 541 193 60 219 0 995 281 468 270 27 297 412 147 45 243 0 0 0 0 0 0 0 0 167 275 67 0 799 0 0 0 0 0 0 0 0 167 275 67 0 799 0 0 0 0 0 0 0 0 552 905 271 0 140 0 641 181 299 174 16 191 285 95 271 0 140 0 641 181 299 174 16 191 285 95 271 0 176 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	988 0 0 0 0 0 0 0 0 0 46 75 44 0 219 2171 0 0 0 0 0 0 0 0 192 315 76 0 437 2288 0 1304 368 608 355 35 391 541 193 60 909 2192 0 995 221 463 270 27 227 447 412 147 46 6939 243 0 0 0 0 0 0 0 0 0 152 27 227 412 147 46 6939 243 0 0 0 0 0 0 0 0 0 152 27 227 412 147 46 6939 243 0 0 0 0 0 0 0 0 0 152 27 227 412 147 46 6939 243 0 0 0 0 0 0 0 0 0 152 27 227 412 147 46 6931 140 0 641 181 299 174 16 181 1255 95 29 447 140 0 0 0 0 0 0 0 0 37 66 35 0 174 51 0 0 0 0 0 0 0 0 27 60 35 0 174 55 0 0 0 0 0 0 0 0 27 44 25 0 127  5501 1057 6598 11817 1799 7601 2352 353 8508 1053 0 2041  2239 0 7596 10992 3712 4500 532 1715 10926 2003 2090 6017  182940 76664 89127 136457 62497 25794 3943 10912 93297 71155 6594 109059  5977 0 6343 3204 1829 1946 78 4365 7589 1795 174 10159  191155 76664 103066 150653 65038 32240 4553 17052 111812 74953 9258 125335 192657 71721 109364 162470 69837 39841 6905 17515 120620 76016 9258 127376  260 813 5578 14911 943 4626 8083 1465 7630 1025 0 0 260 0 0 7362 11349 1003 1268 3762 1337 5733 1708 10 1037 88 0 296 813 5578 14911 943 4626 8083 1485 7630 1025 0 0 260 0 0 7362 11349 1003 1268 3762 1337 5733 1708 10 1037 88 0 296 813 5578 1491 1003 1268 3762 1337 5733 1708 10 1037 88 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	297 0 0 0 0 0 0 0 0 0 0 0 46 75 44 0 219 482 2217 0 0 0 0 0 0 0 0 192 315 76 0 437 1237 2288 0 1304 568 608 355 35 351 541 193 60 909 5052 249 0 993 221 463 270 27 27 27 112 147 46 693 355 352 249 0 0 0 0 0 0 0 0 0 552 27 27 10 1229 3708 249 0 0 0 0 0 0 0 0 0 552 27 27 10 1229 3708 249 0 0 0 0 0 0 0 0 0 552 27 27 10 1229 3708 249 0 0 0 0 0 0 0 0 0 552 27 10 1229 3708 249 0 0 0 0 0 0 0 0 0 552 27 10 1229 3708 249 0 0 0 0 0 0 0 0 0 552 27 10 1229 3708 249 0 0 0 0 0 0 0 0 0 552 27 10 1229 3708 249 0 0 0 0 0 0 0 0 0 552 27 10 1229 3708 249 0 0 0 0 0 0 0 0 0 0 552 27 10 1229 3708 249 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	271 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98 0 0 0 0 0 0 0 0 46 175 44 0 219 482 225 8.8181/AL 218 0 100 0 0 0 0 0 0 0 46 175 44 0 219 482 25 8.8181/AL 218 0 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	99 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10	## 1	## 1	## 0 0 0 0 0 0 0 0 0 65 735 44 0 217 467 227 227 227 0 0 0 0 0 0 0 0 0 0 0 0 0	## 15	## 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	## 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	## 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1

HARE	PROJEC	TEO IR	CIGATIO	WATER	DESTRUCTO .	 V( 1300						litter	
SCHÉME	JAN.	FEB.	MAR.	APR.	MEY.	JUN.	JUL.	AUG.	SEP.	oct.	NOV.	DEC.	TOTAL
SO.MUDA	0	20	5789	3737	1400	1387	0	385	7123	2924	109	0	22874
PINANG.TUNGGAL	0	6	547	716	377	329	0	. 0	1010	776 3557	32 2425	0 4084	3793 38879
PEKULA & KOTA-2	1648	0	5547 119	8305 657	484 31	5306 387	1426 126	549 0	5556 418	3557 291	2425 167	4084 332	38879 <b>2732</b>
PINANG.TUNGGAL SIDAN KANAN	174 0	0	149 447	145	31 9	200	. 0	76	811	44	0	18	1751
SIDAM KIRI	ō	ō	217	70	4	96	0	36	392	21 0	0	8 0	844
MERBAU PULAS	0	0	0	0	0	0	0	31 50	164 259	0	0	0	195 309
KO.PADANG MEHA TITI KARANGAN	Ö	ŏ	Ö	ŏ	ŏ	ŏ	ō	15	389	0	0	0	464
KG. 1801	ō	0	281	149	25	67	3	178	288	0	0	0	991 2152
PULAI	111	0	602 292	506 155	62 26	223 69	71	134. 204	433 330	10	0	Ö	1079
KO.LUAR TANJUNG SIK	. 0	ŏ	198	47	9	63	ŏ	122	134	23	Ō	5	601
TANJUNG BESAR	59	0	107	195	24	186	0.	115	276	73	0	41	1379
KG. PARIT	66	0	154	220 22137	26 767	208 0	0	129 5883	311 19749	82 10781	0 133	45 142	1541 129185
MADA SOUTH(phase-1) MADA SOUTH(phase-2)	33018 45649	9658 17303	26317 11226	24862	4258	ŏ	ő	0	13053	18361	2331	397	137440
KG.LANJUT	169	0	1200	519	18	0	. 0	476	490	0	0	58 0	2950 3914
PADANG KERBAU 1,2.3	854	D 0	0	0	0	0	0	1322 -2104	1738 2168	0	ŏ	257	5364
SG.LAMPAN/RAMBAI RAYA RAWA 1	835 716	Ö	627	339	. 0	ŏ	õ	0	659	Ō	ō	53	2394
BAKONG LUBUK BOI	349	0	1455	252	0.	0	0	540	710	0	0	0	3316 150415
MADA NORTH (phase-1)		10720 19175	27656 12008	30798 30994	1055 <b>64</b> 39	0 394	573 3643	8745 2526	26406 22051	17840 24868	381 2615	ő	163379
MADA NORTH(phase-2) KG.BINJAL	35666 38	19113	12000	0	0100	0	0	266	27.5	0	0	19	535
LEMBAH BATA 1	162	0	0	0	0	0	0	409	421	.0	. 0	49 0	1041
SG.PENING	183	0	1225 933	345 263	. 0	40 30	158 120	559 425	502 382	53 40	. 0	0.	3065 2332
CHE KEDO/PUTAT SG.GELONG	139 141	0	933	263	ő	0	0	357	368	0	0	42	908
LEMBAH BATA-2	465	0	0	ō	0	0	0	1173	1209	0	0	143	2991
ALOR MELAKA	90	0	602	169 0	0	20 0	77	274 212	246 169	25 0	0	0 15	1503 426
: JAING : CAROK KEJAL	30 20	0	0	0	Ö	ŏ	ŏ	139	111	0	0	10	280
KURUNG HITAM	22	ŏ	õ,	ō	Ö	0	0	155	123	0	0	11	311
***************	******	26	6336	4453	1777	1716	0	385	8133	3700	141	0	2665
TOTAL OF P. PINANG	0	20	9330	4433					******			******	
(total of muda)	1992	0	8140	10231	674	6597	1629	1561	9452	4019	2593	4488	5137
(total of mada)	143564	56856	77207	109391	12529	394	4216	17154	81259	71850	5460	539	58041
(total of fringe)	4300	0	6496	2117	44	298	355	8540	9819	200	0	702	3287
TOTAL OF KEDAH		56856	01833	121739	13247	7289	6200	27255	100530	76069	8053	5729	66466
(L part of perils)	149856	30030			1011								
(& part of perils)	149856	*****						27640	108663	79769	8194	5729	69133
(& part of perlis)	149856 149856	56882		126192	15024	9005	6200	27640	108563	79769	8194	5729	69133
TOTAL OF SCHEME	149856	56882	98179		15024	9005	6200	27640		,,,,,,,,		5729	
TOTAL OF SCHEME	149856	56882	98179 RIGATIO	126192 N WATER	15024	9005	6200 JUL.	27640 AUG.		,,,,,,,,		 	r) Total
TOTAL OF SCHEME  HANE OF SCHEME	149856 PROJEC	56882 TED 1R	98179 RIGATIO	126192 N WATER	15024 DEMAND	9005 AT 1967	6200	AUG.	SEP.	OCT.	militio	DEC.	TOTAL
TOTAL OF SCHEME  MANE OF	149856 PROJEC JAN. 517 155	56882 CTED 1R FEB. 763 229	98179 RIGATIO MAR. 8203 849	126192 N WATER APR. 9675 1754	15024 DEMAND NEY. 1707 475	9005 AT 1967 JUN. 7306 1279	30L. 4254 953	AUG. 2622 523	SEP. 9508 1393	OCT. 4039 825	NOV.	DEC. 1343 296	TOTAL 49937 8731
TOTAL OF SCHEME  NAME OF SCHEME SG. RUDA PINANG. TUNGGAL PEKULA & KOTA-2	149856 PROJEC JAN. 517 155 1535	56882 CTED 1R FEB. 763 229 0	98179 RIGATIO MAR. 8203 849 7333	126192 N WATER APR. 9675 1754 9161	15024 DEMAND NEY. 1707 475 8482	9005 AT 1967 JUN. 7306 1279 2509	JUL. 4254 953 978	AUG. 2622 523 568	SEP. 9508 1393 5802	OCT. 4039 825 2502	nillio Nov.	DEC. 1343 296 2981	TOTAL 49937 8731 41851
TOTAL OF SCHEME  H A M E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL	149856  PROJECT  JAN.  517 155 1535 161	56882 FEB . 763 229 0	98179 RIGATIO NAR. 8203 849 7333 289	126192 N WATER APR. 9675 1754 9161 719	15024 DEMAND NEY. 1707 475 8482 580	9005 AT 1967 JUN. 7306 1279	30L. 4254 953	AUG. 2622 523	SEP. 9508 1393	OCT. 4039 825	NOV.	DEC. 1343 296	TOTAL 49937 8731
TOTAL OF SCHEME  N A N E O P S C H E M E  SO MUDA PINANG. TUNGGAL PEKULA & KOTA-2 PINANG. TUNGGAL SIDAN KANAN	149856 PROJEC JAN. 517 155 1535	56882 CTED 1R FEB. 763 229 0	98179 RIGATIO MAR. 8203 849 7333	126192 N WATER APR. 9675 1754 9161	15024 DEMAND MEY. 1707 475 8482 580 129 62	9005 JUN. 7306 1279 2509 181 322 156	JUL. 4254 953 978 103 101 49	AUG. 2622 523 568 34 116 56	SEP. 9508 1393 5802 416 961 464	OCT.  4039 825 2502 265 0	millio Nov. 0 0 0	DEC. 1343 296 2981 250 183 88	TOTAL 49937 8731 41851 2998 2730 1319
TOTAL OF SCHEME  MANE OF SCHEME  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KIRI MERBAU PULAS	149856 PROJECT JAN. 517 155 1535 161 4 2	56882 CTED 1R FEB. 763 229 0 0	98179 RIGATIO NAR. 8203 849 7333 289 584 283 0	126192 N WATER APR. 9675 1754 9161 719 330 159 0	15024 DEMAND NEY. 1707 475 8482 580 129 62 0	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0	JUL. 4254 953 978 103 101 49	AUG. 2622 523 568 34 116 56 48	SEP. 9508 1393 5802 416 961 464 183	OCT. 4039 825 2502 265 0	millio Nov. 0 0 0 0	DEC. 1343 296 2981 250 183 88 20	TOTAL 49937 8731 41851 2998 2730 1319 251
TOTAL OF SCHEME  N A N E O P S C H E M E  SG. MUDA PINANG. TUNGGAL PEKULA & KOTA-2 PINANG. TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KIRI MERBAU PULAS KO.PADANG MEHA	149856 PROJEC JAN. 517 155 1535 161 4 2 0	56882 TED 1R FEB. 763 229 0 0 0	98179 RIGATIO RAR. 8203 849 7333 289 584 283 0	126192 N WATER APR. 9675 1754 9161 719 330 159 0	15024 DEMAND NEY. 1707 475 8482 580 129 62 0	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0	JUL. 4254 953 103 101 49 0	AUG. 2622 523 568 34 116 56 48 77	SEP. 9508 1393 5802 416 961 464 183 289	OCT.  4039 825 2502 265 0	milito  NOV.  0 0 0 0 0 0 0 0 0	DEC. 1343 296 2981 250 183 88 20 31	TOTAL 49937 8731 41851 2998 2730 1319 251 397
TOTAL OF SCHEME  N A N E O P S C H E M E  SO.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN	149856 PROJECT JAN. 517 155 1535 161 4 2	56882 CTED 1R FEB. 763 229 0 0	98179 RIGATIO NAR. 8203 849 7333 289 584 283 0	126192 N WATER APR. 9675 1754 9161 719 330 159 0	15024 DEMAND NEY. 1707 475 8482 580 129 62 0	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0	JUL. 4254 953 978 103 101 49 0	AUG. 2622 523 568 34 116 56 48 717 115 98	SEP.  9508 1393 5802 416 961 464 183 289 433 53	4039 825 2502 265 0	millio Nov. 0 0 0 0 0 0	DEC. 1343 296 2981 250 183 88 20 31 47 88	TOTAL 49937 8731 41851 2998 2730 1319 251 397 595 625
TOTAL OF SCHEME  N A N E O P S C H E M E  SO MUDA PINANG. TUNGGAL PEKULA & KOTA-2 PINANG. TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KIRI MERBAU PULAS KO,PADANG MEHA TITI KARANGAN KG.1BOI PULAI	149856 PROJEC JAN. 517 155 1535 161 4 2 0 0 0	56882 TED IR FEB. 763 229 0 0 0 0 0 0	98179 RIGATIO HAR. 8203 849 7333 289 584 283 0 0 0 313 707	126192 N WATER APR. 9675 1754 9161 719 330 159 0 0 0 31 146	15024 DEMAND NEY. 1707 475 8482 580 129 62 0 0 0	9005 AT 1967 JUN. 7306 1279 2509 181 322 156 0 0 42 137	30L. 4254 953 978 103 101 49 0	AUG. 2622 523 563 34 116 56 48 77 115 98	SEP.  9508 1393 5802 416 961 464 183 289 433 106	00T. 4039 825 2502 265 0 0 0	NOV. 0 0 0 0 0 0 0 0 0 0	DEC. 1343 296 2981 250 183 88 20 31 47 88 162	TOTAL 49937 8731 41851 2998 2730 1319 251 397 595 625
TOTAL OF SCHEME  N A N E O P S C H E M E  SO.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR	149856  PROJEC  JAN. 517 1555 1535 161 4 2 0 0 0 0	56882 FEB. 763 229 0 0 0 0 0 0	98179 RIGATIO NAR. 8203 849 7333 289 584 283 0 0 0 313 707 325	126192  N WATER  APR.  9675 1754 9161 719 330 0 0 0 31 146 33	15024  DEMAND  NEY.  1707  475 8482 580 129 62 0 0 0 0	9005 AT 1967 JUN. 7306 1279 2509 181 322 156 0 0 42 137 44	JUL. 4254 953 978 103 101 49 0 0 0 8	AUG. 2622 523 568 34 116 56 48 77 115 98 74	SEP.  9508 1393 5802 416 961 464 183 289 433 53 106 60	OCT. 4039 825 2502 265 0 0 0 0 48	NOV. 0 0 0 0 0 0 0 0 0 0	DEC. 1343 296 2981 250 183 88 20 31 47 88 182 101	70TAL 49937 8731 41851 2998 2730 1319 251 397 595 625 1408
TOTAL OF SCHEME  MANE OP SORUDA PINANG. TUNGGAL PERULA & KOTA-2 PINANG. TUNGGAL SIDAM KANAN KANANGAN KO. BOI PULAI KO. LUAR TANJUNG SIK	149856 PROJEC JAN. 517 155 1535 161 4 2 0 0 0	56882 TED IR FEB. 763 229 0 0 0 0 0 0	98179 RIGATIO HAR. 8203 849 7333 289 584 283 0 0 0 313 707	126192 N WATER APR. 9675 1754 9161 719 330 159 0 0 0 31 146	15024 DEMAND NEY. 1707 475 8482 580 129 62 0 0 0	9005 AT 1967 JUN. 7306 1279 2509 181 322 156 0 0 42 137	30L. 4254 953 978 103 101 49 0	AUG. 2522 523 568 34 116 56 48 77 115 98 74 113 70 56	SEP.  9508 1393 5802 416 961 464 183 289 433 50 60 163 383	OCT. 4039 825 2502 265 0 0 0 0 48 0 80 165	militio Nov. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DEC. 1343 296 2981 250 183 88 20 31 47 88 182 101 160	TOTAL 49937 8731 41851 2998 2730 1319 251 397 595 625 1408 676 958 2184
TOTAL OF SCHEME  M A M E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG BESAR KG.PARIT	149856  PROJEC  JAN. 517 1555 1535 161 4 2 0 0 0 0 12 14	56882 FEB. 763 229 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98179 RIGATIO PAR. 8203 849 7333 289 584 283 0 0 0 313 707 325 233 498 556	126192  N WATER  APR.  9675 1754 9161 719 330 0 0 31 146 33 57 209 233	15024  DENAND  NEY.  1707 475 8482 580 129 62 0 0 0 0 0 0 0	9005 AT 1967 JUN. 7306 1279 2509 181 322 156 0 0 42 137 44 69 202 227	JUL. 4254 953 978 103 101 49 0 0 7 89 100	AUG. 2622 523 563 34 116 56 48 77 115 98 74 113 70 66	9508 1393 5802 416 961 464 183 289 439 53 106 60 163 363 406	Wnlt:  OCT.  4039 825 2502 265 0 0 0 48 0 80 165	milito Nov. 0 0 0 0 0 0 0 0 0 129 241	DEC. 1343 296 2981 250 183 82 20 31 47 88 162 101 160 337 376	TOTAL 49937 8731 41851 2998 2730 1319 251 397 595 625 1408 676 958 2184 2444
TOTAL OF SCHEME  M A N E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KO.LUAR TANJUNG SIK TANJUNG BESAR KG.PARIT KG.PARIT KG.PARIT	149856  PROJEC  JAN. 517 155 1535 161 4 2 0 0 0 0 0 12 14 10269	56882 TED IR FEB. 763 229 0 0 0 0 0 0 0 0 0 0 0 0 0	98179 RIGATIO PAR. 8203 849 7333 289 0 0 0 313 707 325 233 498 556 34105	126192  N WATER  APR.  9675 1754 9161 719 330 159 0 0 0 146 33 57 209 233 27228	15024  DEMAND  NEY.  1707 475 8482 580 129 62 0 0 0 0 0 0 2843	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0 0 42 137 44 69 207 2277	30L. 4254 953 978 103 101 49 0 0 0 7 89	AUG. 2522 523 568 34 116 56 48 77 115 98 74 113 70 56	SEP.  9508 1393 5802 416 961 464 183 289 433 106 60 163 363 406 19980	4039 825 2502 265 0 0 0 48 0 0 165 183 13337	milito Nov. 0 0 0 0 0 0 0 0 0 0 0 0 129 243 271	DEC. 1343 296 2981 250 183 88 20 31 47 88 162 160 337 376 29386	TOTAL 49937 8731 41851 2998 2730 1319 251 397 595 676 958 2184 2442 157636
TOTAL OF SCHEME  MANE OPSCHEME  SO.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAM KIRI MERBAU PULAS KO.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-2)	149856  PROJEC  JAN.  \$17 155 1535 161 4 2 0 0 0 0 12 14 10269 18845	56882 FEB. 763 229 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98179 RIGATIO PAR. 8203 849 7333 289 584 283 0 0 0 313 707 325 233 498 556	126192  N WATER  APR.  9675 1754 9161 719 330 0 0 31 146 33 57 209 233	15024  DENAND  NEY.  1707 475 8482 580 129 62 0 0 0 0 0 0 0	9005 AT 1967 JUN. 7306 1279 2509 181 322 156 0 0 42 137 44 69 202 227	JUL. 4254 953 978 103 101 49 0 0 7 89 100	AUG. 2622 523 563 34 116 56 48 77 115 98 74 113 70 65 74 6238	9508 1393 5802 416 961 464 183 289 439 53 106 60 163 363 406	Wnlt:  OCT.  4039 825 2502 265 0 0 0 48 0 80 165	milito Nov. 0 0 0 0 0 0 0 0 0 129 241	DEC. 1343 296 2981 250 183 82 20 31, 47 88 162 101 160 3376 29386 34346 723	TOTAL 49937 8731 41851 2998 2730 1519 251 397 595 625 1408 676 958 2184 2157636 175631
TOTAL OF SCHEME  MANE OP SCHEME  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT	149856  PROJEC  JAN.  \$17 155 1535 161 4 2 0 0 0 0 0 12 14 10269 18845 73 85	56882 FEB. 763 229 0 0 0 0 0 0 11270 21652	98179  RIGATIO  HAR.  8203 849 7333 289 0 0 0 0 313 707 325 233 498 556 34105 16877 1394	126192  N WATER  APR.  9675 1754 9161 719 330 159 0 0 0 31 146 33 57 2099 233 27228 27123 181	15024  DEMAND  NEY.  1707 475 8482 580 129 62 0 0 0 0 0 0 2843 11290 30	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0 0 42 137 44 69 202 227 2980 2661 85	JUL.  4254 953 978 103 101 49 0 0 0 8 0 7 89 100 0 0 0	AUG. 2622 523 563 34 116 56 48 77 115 98 74 113 70 65 74 6238 0 380 1385	SEP.  9508 1393 5802 416 961 464 183 289 433 106 60 163 363 496 19760 257 561	4039 825 2502 265 0 0 0 48 0 0 165 13337 20724	milito Nov.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DEC.  1343 296 2981 250 183 88 20 31 47 88 162 1010 337 337 337 34346 723 2608	TOTAL 49937 8731 41851 2998 2730 1319 251 397 595 625 1408 676 958 2184 2442 157636 175631 9124 4791
TOTAL OF SCHEME  N A N E O P S C H E M E  SO.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAM KIRI MERBAU PULAS KO.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT PADANG KERBAU 1.2,3 SG.LANJUT SG.LANPAN/RAMBAI	149856  PROJEC  JAN.  517 155 1535 161 4 2 0 0 0 0 12 14 10269 173 85 326	56882 FEB. 763 229 0 0 0 0 0 0 11270 21652	98179  RIGATIO  RAR.  8203  849  7333  289  584  283  0  0  313  707  325  233  498  556  34105  34105  16877  1394	126192  N WATER  APR.  9675 1754 9161 719 330 159 0 0 31 146 33 57 209 233 27228 27128 0 0	15024  DEMAND NEY.  1707 475 8482 580 129 62 0 0 0 0 0 0 2843 11290 30 0 0	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0 0 42 137 44 69 202 227 2980 2661 85	30L. 4254 953 978 103 101 49 0 0 0 0 8 0 7 89 100 0 0 0	AUG.  2622 523 563 34 116 56 48 77 115 98 74 113 70 65 74 6238 0380 1385	SEP.  9508 1393 5802 416 961 464 183 289 433 53 106 60 163 363 406 19980 17760 257 561 1138	Wnlt:  OCT.  4039 825 2502 265 0 0 0 0 48 0 80 165 185 13337 20724	millio Nov. 0 0 0 0 0 0 0 0 0 0 0 0 0	DEC.  1343 296 2981 250 183 88 20 31 47 88 182 101 160 337 376 29386 723 2608	70TAL 49937 8731 41851 2998 2730 1319 251 397 595 625 1408 676 958 2184 2442 157636 175631 3124 4791 6336
TOTAL OF SCHEME  M A N E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG BISAR KG.PADANG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT PADANG KERBAU 1, 2, 3 SG.LAMPAN/RAMBAI RAYA RAWA 1	149856  PROJEC  JAN.  517 155 1535 161 4 2 0 0 0 0 12 14 10269 18843 85 326 318	56882 FEB. 763 229 0 0 0 0 0 0 11270 21652 0 0 0	98179  RIGATIO  PAR.  8203 849 7333 289 584 283 0 0 313 707 3255 233 498 556 34105 16877 1394	126192  N WATER  APR.  9675 1754 9161 719 330 159 0 0 31 146 33 57 209 233 27228 27123 161 0 376	15024  DEMAND  NEY.  1707 475 8482 580 129 62 0 0 0 0 0 0 2843 11290 30	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0 0 42 137 44 69 202 227 2980 2661 85	JUL.  4254 953 978 103 101 49 0 0 0 8 0 7 89 100 0 0 0	AUG. 2622 523 563 34 116 56 48 77 115 98 74 113 70 65 74 6238 0 380 1385	SEP.  9508 1393 5802 416 961 464 183 289 433 106 60 163 363 496 19760 257 561	4039 825 2502 265 0 0 0 48 0 0 165 13337 20724	milito Nov.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DEC.  1343 296 2981 250 183 88 20 31 47 88 162 1010 337 337 337 34346 723 2608	TOTAL 49937 8731 41851 2998 2730 1319 251 397 595 625 1408 676 958 2184 2442 157636 175631 9124 4791
TOTAL OF SCHEME  N A N E O P S C H E M E  SO. MUDA PINANG. TUNGGAL PEKULA & KOTA-2 PINANG. TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KO. PADANG MEHA TITI KARANGAN KO. IBOI PULAI KO. LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR KC. PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KO. LANJUT PADANG KERBAU 1, 2, 3 SG. LAMPAN/RAMBAI RAYA RAWA 1 BAKONO LUBUK BOI	149856  PROJEC  JAN.  \$17 155 1535 161 4 2 0 0 0 0 0 12 140269 18845 73 85 326 318	56882 FEB. 763 229 0 0 0 0 0 11270 21652 0 0 0	98179  RIGATIO  RAR.  8203 849 7333 289 584 283 0 0 313 707 325 233 498 556 341057 1394 0 0 807 1919	126192 N WATER  APR.  9675 1754 9161 719 00 0 31 146 33 57 209 233 27228 27128 161 0 376 376 377 22155	15024  DEMAND NEY.  1707 475 8482 580 0 0 0 0 0 0 2843 11290 30 0 0 38	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0 0 42 137 44 69 202 227 2980 2661 85 0 0 283 403	30L. 4254 953 978 103 101 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  2622 523 563 34 116 56 48 77 115 98 74 6238 0380 1385 00 566 6833	SEP.  9508 1393 5802 416 961 464 183 289 433 53 106 60 163 363 406 17760 257 561 1138 749 229	Wnlt:  0CT.  4039 825 2502 265 0 0 0 0 48 80 165 185 13337 20724 0 0 0 12495	milito  Nov.  0 0 0 0 0 0 0 0 1299 2471 0 4353 0 152 0 2 62	DEC.  1343 296 2981 250 183 88 20 311 47 88 182 101 160 337 376 29386 34346 723 2608 3190 832 1098	7) TOTAL 49937 8731 41851 2998 2730 1319 251 397 625 1408 676 958 4784 2442 157636 175631 9124 4791 6336 3413 4696 165598
TOTAL OF SCHEME  N A N E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LAMPAN/RAMBAI RAYA RAWA 1 BARONG LUBUK BOI MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1)	149856  PROJEC  JAN.  517 155 1535 161 4 2 0 0 0 0 0 12 14 10269 18843 85 328 334 17171 26279	56882  FEB.  763 229 0 0 0 0 0 0 11270 21652 0 0 125166 25856	98179  RIGATIO  MAR.  8203 849 7333 289 584 283 0 0 313 707 3255 233 498 556 34105 16877 1394 0 0 807 1919 36390	126192  N WATER  APR.  9675 1754 9161 719 330 159 0 0 31 146 33 57 209 233 27228 27123 181 0 0 376 327 22152 23855	15024  NEY.  1707 475 8482 580 0 0 0 0 0 0 2843 11290 0 0 2843 11290 0 0 5159	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0 0 42 137 44 69 2027 2980 2661 85 0 0 283 403 0 732	30L. 4254 953 978 103 101 49 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG. 2622 523 563 4116 56 48 77 115 98 74 113 70 56 6238 0 380 1385 1682 0 566 6833 0	SEP.  9508 1393 5802 416 961 464 183 289 433 50 163 383 406 19380 17760 257 561 1138 749 229 23424 18021	OCT.  4039 825 2502 265 0 0 0 48 0 680 165 13337 20724 0 0 10 12496	millio Nov. 0 0 0 0 0 0 0 0 0 0 0 129 243 271 0 4353 0 152 0 2 62 804 7700	DEC. 1343 296 2981 250 183 82 20 31 47 47 88 162 101 160 337 342 342 342 342 342 343 343 343	TOTAL 49937 8731 41851 2998 2730 1519 251 397 595 625 1408 676 958 2184 2157636 175631 3124 4791 6336 3413 4696 166598 182009
TOTAL OF SCHEME  H A N E O P S C H E M E  SG. MUDA PINANG. TUNGGAL PEKULA & KOTA-2 PINANG. TUNGGAL PINANG. TUNGGAL SIDAN KANAN KG. PADANG MEHA TITI KARANGAN KG. PADANG MEHA TITI KARANGAN KG. PADANG KG. LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG. PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG. LANJUT PADANG KERBAU 1, 2, 3 SG. LAMPAN/RAMBAI RAYA RAWA 1 BARONG LUBUK BOI MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-2) KG. BINJAL	149856  PROJEC  JAN.  \$17 155 1535 161 4 2 0 0 0 0 0 12 14 10269 18845 73 85 326 318 47171 26277	56882 TED IR  FEB.  763 229 0 0 0 0 0 11270 21652 0 0 12516 25856	98179  RIGATIO  HAR.  8203 849 7333 289 584 283 0 0 0 0 1313 707 325 325 3498 556 34105 16877 1394 0 0 807 1919 36390 17970	126192  N WATER  APR.  9675 1754 9161 719 330 159 0 0 31 146 337 209 233 27228 27123 181 0 0 376 327 22156 223855	15024  DEMAND NEY.  1707 475 8482 580 0 0 0 0 0 0 2843 11290 30 0 0 38	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0 0 42 137 44 69 202 227 2980 2661 85 0 0 283 403	30L. 4254 953 978 103 101 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  2622 523 563 34 116 56 48 77 115 98 74 6238 0380 1385 00 566 6833	SEP.  9508 1393 5802 416 961 464 183 289 433 53 106 60 163 363 406 17760 257 561 1138 749 229	Wnlt:  0CT.  4039 825 2502 265 0 0 0 0 48 80 165 185 13337 20724 0 0 0 12495	milito  Nov.  0 0 0 0 0 0 0 0 1299 2471 0 4353 0 152 0 2 62	DEC.  1343 296 2981 250 183 88 20 31 47 88 182 101 2037 37 37 37 37 37 37 3190 83 89 83 89 83 89 83 89 83 89 83 89 83 89 83 89 83 89 83 89 83 89 83 89 83 89 83	7) TOTAL 49937 8731 41851 2998 2730 1319 251 397 625 1408 676 958 4784 2442 157636 175631 9124 4791 6336 3413 4696 165598
TOTAL OF SCHEME  N A N E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAT KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT PADANG KERBAU 1,2,3 SG.LAMPAN/RAMBAI RAYA RAWA 1 BAKONG LUBUK BOI BAKONG	149856  PROJEC  JAN.  517 155 1535 161 4 2 0 0 0 0 0 12 14 10269 18843 85 328 334 17171 26279	56882  FEB.  763 229 0 0 0 0 0 0 11270 21652 0 0 125166 25856	98179  RIGATIO  MAR.  8203 849 7333 289 584 283 0 0 313 707 3255 233 498 556 34105 16877 1394 0 0 807 1919 36390	126192  N WATER  APR.  9675 1754 9161 719 330 159 0 0 0 31 146 33 57 209 233 27228 27123 161 0 0 376 327 22155 23855 0 0 118	15024  NEY.  1707 475 8482 580 0 0 0 0 0 2843 11290 0 2843 11290 0 0 5159	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0 0 42 137 44 69 202 227 2980 2661 85 0 0 0 283 403 0 732 0 0 0 0	30L. 4254 953 978 103 101 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  2622 523 563 4 116 56 48 77 115 98 74 113 70 56 74 6238 0 380 0 1385 1682 0 566 6833 0 147 326 469	SEP.  9508 1393 5802 416 961 464 183 289 433 53 106 60 163 383 406 19980 17760 257 561 1138 749 229 23424 144 221 144	OCT.  4039 825 2502 265 0 0 0 0 48 0 0 80 165 18337 20724 0 0 10 12496 18499	milito Nov. 0 0 0 0 0 0 0 0 0 0 0 0 129 243 271 0 4353 0 152 62 8044 7700 0 66	DEC.  1343 296 2981 250 183 88 20 31 47 88 162 101 160 337 346 723 2608 3190 832 1066 34908 318 620 838	TOTAL 49937 8731 41851 2998 2730 1319 251 397 595 1408 676 6768 2184 2157636 175631 312 4791 6336 3413 4696 16598 18209 616
TOTAL OF SCHEME  N A N E O P S C H E M E  SG. MUDA PINANG. TUNGGAL PEKULA & KOTA-2 PINANG. TUNGGAL PEKULA & KOTA-2 PINANG. TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG. PADANG MEHA TITI KARANGAN KG. PAUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG. PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT PADANG KERBAU 1, 2, 3 SG. LAMPAN/RAMBAI RG. LANJUT PADANG KERBAU 1, 2, 3 SG. LAMPAN/RAMBAI BATAN RAWA 1 BANDON LUBUK BOI MADA NORTH(Phase-1) MADA NORTH(Phase-2) KG. BINJAL UMADA NORTH(Phase-2) KG. BINJAL UMADA NORTH(Phase-2) KG. BINJAL UMADA NORTH(Phase-1) KG. BINJAL UMADA NORTH(Phase-1) KG. BINJAL UMADA NORTH(Phase-1) KG. BINJAL UMADA NORTH(Phase-1) KG. PENING UMADA CHE KEOO/PUTAT	149856  PROJEC  JAN.  \$17 155 1535 161 4 2 0 0 0 0 0 12 140269 18845 73 85 326 318 47171 26279 620 15	56882 TED IR FEB. 763 229 0 0 0 0 0 0 11270 21652 0 0 12516 25856 0 0 0	98179  RIGATIO  HAR.  8203 849 7333 289 584 283 0 0 0 313 707 325 325 3498 556 34105 16877 1394 0 0 807 1919 36390 17970 0 0 1513	126192  N WATER  APR.  9675 1754 9161 719 330 159 0 0 31 146 337 209 233 27228 27123 181 0 0 376 327 22156 23855 0 0 1188 90	15024  DEMAND  NEY.  1707 475 8482 580 129 62 0 0 0 0 0 0 2843 11290 30 0 0 368 90 0 5159 0 0 0 0	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0 0 42 137 44 69 202 227 2900 2661 85 0 0 283 403 0 732 0 0 0 0 0	30L. 4254 953 978 103 101 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  2622 523 563 34 116 56 48 77 115 98 74 113 70 65 74 6238 0 1385 1682 0 566 6833 0 147 326 469 357	SEP.  9508 1393 5802 416 961 464 183 289 433 53 106 60 163 363 406 19980 17760 257 561 138 749 229 23424 18021 1814 221 418	Wnlt:  OCT.  4039 825 2502 265 0 0 0 0 48 0 80 165 185 13337 20724 0 0 12496 18499 0 0 0	millio  Nov.  0 0 0 0 0 0 0 0 0 1293 2271 0 4353 2712 0 47700 0 0 6550	DEC.  1343 296 2981 250 183 88 20 31 47 88 182 101 160 337 376 29386 34346 723 2608 34908 37938 3188 620 838 6520	TOTAL  49937 8731 41851 2998 2730 1319 251 397 675 675 1408 676 958 42442 157636 175631 3124 4791 4693 4693 165598 182009 616598
TOTAL OF SCHEME  M A N E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PEWULA 4 KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SESAR KG.PADANG MEHA TANJUNG BESAR KG.PADANG KG.HAPI MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT PADANG KERBAU 1,2,3 SG.LAMPAN/RAMBAI RAYA RAWA 1 BAGNOG LUBUK BOI MADA NORTH(Phase-1) MADA NORTH(Phase-2) SG.BINJAL CLEMBAN BATA 1 SG.PENING CLEMBAN BATA 1 SG.PENING CHE KEDOJ/PUTAT SSG.ELONO	149856  JAN.  517 155 1535 161 4 2 0 0 0 0 12 14 10269 18845 326 318 341 7171 26279 7 62 20 155	56882  TED IR  FEB.  763 229 0 0 0 0 0 0 11270 21652 0 0 125165 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98179  RIGATIO  MAR.  8203 849 7333 289 584 283 0 0 0 313 707 325 233 498 556 34105 16877 1394 0 0 807 1919 36390 17970 0 1513	126192  N WATER  APR.  9675 1754 9161 719 330 159 0 0 0 31 146 33 57 209 233 27228 27123 161 0 0 376 327 22155 23855 0 0 118	15024  NEY.  1707 475 8482 580 0 0 0 0 0 2843 11290 0 2843 11290 0 0 5159	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0 0 42 137 44 69 202 227 2980 2661 85 0 0 0 283 403 0 732 0 0 0 0	30L. 4254 953 978 103 101 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  2622 523 563 4 116 56 48 77 115 98 74 113 70 56 74 6238 0 380 0 1385 1682 0 566 6833 0 147 326 469	SEP.  9508 1393 5802 416 961 464 183 289 433 53 106 60 163 383 406 19980 17760 257 561 1138 749 229 23424 144 221 144	OCT.  4039 825 2502 265 0 0 0 0 48 0 0 80 165 18337 20724 0 0 10 12496 18499	milito Nov. 0 0 0 0 0 0 0 0 0 0 0 0 129 243 271 0 4353 0 152 62 8044 7700 0 66	DEC.  1343 296 2981 250 183 88 20 31 47 88 162 101 160 337 346 723 2608 3190 832 1066 34908 318 620 838	TOTAL  49937 8731 41851 2998 2730 1319 251 397 595 625 1408 676 958 2184 2157636 17576 1757
TOTAL OF SCHEME  MANE OP SCHEME  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRIA KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) KG.BINJAL LEMBAH BATA 1 SG.PENING CHE KEDD/PUTAT SG.PENING CHE KEDD/PUTAT SG.PENING CHE KEDD/PUTAT SG.PENING CHE KEDD/PUTAT	149856  PROJEC  JAN.  \$17 155 1535 161 4 2 0 0 0 0 0 12 140269 18845 73 85 326 318 47171 26279 620 15	56882 TED IR FEB. 763 229 0 0 0 0 0 0 11270 21652 0 0 12516 25856 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98179  RIGATIO  HAR.  8203 849 7333 289 584 283 0 0 0 313 707 3253 2498 5566 34105 16877 1394 0 0 807 1919 36390 17970 0 0 1513 1154	126192  N WATER  APR.  9675 1754 9161 719 330 159 0 0 31 146 33 27228 27123 181 0 0 376 327 22158 23855 0 0 118 90 0 0 57	15024  DEMAND  NEY.  1707 475 8482 580 129 62 0 0 0 0 0 0 0 2843 11290 30 0 0 5159 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0 0 42 137 44 69 202 227 2980 0 0 283 403 0 732 0 0 0 0 0 0 0	30L. 4254 953 978 103 101 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  2622 523 563 34 116 56 48 77 115 98 74 6238 0 880 1385 0 566 6833 0 147 326 469 357 205 938	SEP.  9508 1393 5802 416 961 464 183 289 433 53 106 60 163 363 406 17760 257 551 1138 749 229 23424 18021 1418 3199 192 634 206	Wnlt:  OCT.  4039 825 2502 265 0 0 0 48 80 165 185 13337 20724 0 0 12498 18499	millio  Nov.  0 0 0 0 0 0 0 0 0 1293 2471 0 4353 0 152 2 62 804 7700 0 0 65 50 0 32	DEC.  1343 296 2981 250 183 88 20 31 47 88 182 101 160 337 376 29386 34346 34346 34346 34348 34908 37938 3190 832 1056 34908 37938 318 620 838 620 838 641 1780 412	7) TOTAL 49937 8731 41851 2998 2730 1319 251 397 595 625 1408 676 958 4242 157636 175631 3124 4791 6336 3413 4696 16598 182009 616 1229 3442 2572 3534
TOTAL OF SCHEME  MANE OP SCHEME  OP SCHEME  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SESAR KG.PADANG MEHA TANJUNG SESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LAMPAN/RAMBAI RAYA RAWA 1 BAGNONG LUBUK BOI MADA NORTH(Phase-2) KG.BINJAL MADA KORTH(Phase-1) MADA NORTH(Phase-1) MADA NOR	149856  JAN.  517 155 1535 161 4 2 0 0 0 0 12 14 10269 18845 326 318 324 17171 26279 7 6220 15 54 182	56882 FEB. 763 229 0 0 0 0 0 0 11270 21652 0 0 0 125165 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98179  RIGATIO  PAR.  8203 849 7333 289 584 283 0 0 0 313 707 3255 233 498 556 34105 16877 13949 0 0 0 17970 0 1513 1154 0 0 7444 0	126192  N WATER  APR.  9675 1754 9161 719 330 159 0 0 31 146 33 57 209 233 27228 27123 161 0 0 376 327 22158 23855 0 0 118 90 0 0 57	15024  NEY.  1707 475 8482 580 0 0 0 0 0 0 2843 11290 38 90 0 5159	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0 0 42 137 44 69 2027 2980 2661 85 0 0 732 0 0 0 0 0 0 0 0 0 0	30L. 4254 953 978 101 499 0 0 0 7 89 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  2622 523 568 34 116 56 48 77 115 98 74 113 70 58 6238 0 1385 16822 0 566 6833 0 147 326 6833 137 205 569 147 326 369 357 205 918	SEP.  9508 1393 5802 416 961 464 183 289 433 53 106 60 163 383 406 257 561 1138 749 229 241 144 221 144 221 148 319 1992 634 206	OCT. 4039 825 2502 265 0 0 0 80 165 13337 20724 0 0 12496 18499 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	millio Nov. 0 0 0 0 0 0 0 0 0 0 129 243 271 0 4353 0 152 0 2 62 804 7700 0 66 50 0 0 32 0	DEC.  1343 296 2981 250 183 89 20 317 88 162 101 160 3376 29386 34346 723 2608 31938 31938 318 634938 31938 318 639 341 1780 412 233	TOTAL 49937 8731 41851 2998 2730 1319 251 397 595 625 1408 676 958 2184 2157636 175631 124 4791 6336 16598 182009 616 1229 3442 2674 25334
TOTAL OF SCHEME  A A N E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LAMPAN/RAMBAI RAYA RAMA 1 2 BAKONG LUBUK BOI 3 MADA NORTH(Phase-2) 5 KG.BINJAL 6 LEMBAH BATA 1 7 SG.PENING 8 CHE KEDD/PUTAT 9 SG.GELONG 0 LEMBAH BATA-2 1 ALOR MELAKA 2 JAING 3 CAROK KEJAL	149856  PROJEC  JAN.  \$17 155 1535 161 4 2 0 0 0 0 0 12 14 10269 18845 73 85 326 318 47171 2627 200 15 54 182	56882 TED IR FEB. 763 229 0 0 0 0 0 0 11270 21652 0 0 12516 25856 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98179  RIGATIO  PAR.  8203 849 7333 289 584 283 0 0 0 313 707 3255 233 498 556 34105 16877 13949 0 0 0 17970 0 1513 1154 0 0 7444 0	126192  N WATER  APR.  9675 1754 9161 719 330 159 0 0 31 146 33 27228 27123 181 0 0 376 327 22158 23855 0 0 118 90 0 0 57	15024  DEMAND  NEY.  1707 475 8482 580 129 62 0 0 0 0 0 0 0 2843 11290 30 0 0 5159 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0 0 42 137 44 69 202 227 2980 0 0 283 403 0 732 0 0 0 0 0 0 0	30L. 4254 953 978 103 101 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  2622 523 563 34 116 56 48 77 115 98 74 6238 0 880 1385 0 566 6833 0 147 326 469 357 205 938	SEP.  9508 1393 5802 416 961 464 183 289 433 53 106 60 163 363 406 17760 257 551 1138 749 229 23424 18021 1418 3199 192 634 206	Wnlt:  OCT.  4039 825 2502 265 0 0 0 48 80 165 185 13337 20724 0 0 12498 18499	millio  Nov.  0 0 0 0 0 0 0 0 0 1293 2471 0 4353 0 152 2 62 804 7700 0 0 65 50 0 32	DEC.  1343 296 2981 250 183 88 20 31 47 88 182 101 160 337 376 29386 34346 34346 34346 34348 34908 37938 3190 832 1056 34908 37938 318 620 838 620 838 641 1780 412	TOTAL 49937 8731 41851 2998 2730 1319 251 397 595 1408 676 958 2184 2442 157636 175631 3141 34696 16598 18209 616 1229 3442 2624 10734 1691 490 321
TOTAL OF SCHEME  A A N E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBDI PULAI KG.LUAR TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LAMPAN/RAMBAI RAYA RAWA 1 BAGONG LUBUK BOI MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA HORTH(Phase-1) CHEMBAH BATA 1 CHEMBAH BATA-2 LALOR MELAKA JAING CAROK KEJAL KURUNG HITAM	149856  JAN.  517 155 1535 161 4 2 0 0 0 0 12 14 10269 18845 318 34 17171 26279 7 622 10 5 54 4 182	56882 FEB. 763 229 0 0 0 0 0 0 11270 21652 0 0 125166 25856 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98179  RIGATIO  NAR.  8203 849 7333 289 584 283 0 0 0 313 707 3255 233 498 5566 34105 16877 1394 0 0 0 0 1513 1154 0 0 7444 0 0 0 0 0 0	126192  N WATER  APR.  9675 1754 9161 719 330 159 0 0 31 146 33 57 209 233 27228 27123 181 0 0 0 376 327 22152 23855 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15024  NEY.  1707 475 8482 580 0 0 0 0 0 0 2843 11290 0 0 5159 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0 0 42 137 44 69 2027 2980 2661 85 0 0 0 732 0 0 0 0 0 0 0 0	30L. 4254 953 978 103 101 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  2622 523 568 34 116 56 48 77 115 98 74 113 70 656 6238 00 566 6833 0 1385 1682 0 566 6833 0 137 77 326 5938 230 117 77 85	SEP.  9508 1393 5802 416 961 464 183 289 433 53 106 60 163 383 406 1980 17767 561 1138 749 229 23424 418 231 448 221 144 221 1418 319 162 634 2634 2634 2634 2634 2634 2634 263	OCT. 4039 825 2502 265 0 0 0 48 0 165 13337 20724 0 0 12496 18499 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mililo Nov. 0 0 0 0 0 0 0 0 0 0 129 243 271 0 4353 0 152 62 62 67 7700 0 65 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11ttel DEC. 1343 296 2981 250 183 88 20 31 47 7 88 162 101 160 337 376 723 2608 3190 832 1066 34908 3193 318 620 838 639 839 839 839 839 839 839 839 839 839 8	TOTAL  49937 8731 41851 2998 2730 1519 251 397 5625 1408 676 958 2184 2442 157636 175631 3124 4791 6336 3413 4696 16598 18209 3442 2674 2574 1691 490 321 358
TOTAL OF SCHEME  A A N E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LAMPAN/RAMBAI RAYA RAMA 1 2 BAKONG LUBUK BOI 3 MADA NORTH(Phase-2) 5 KG.BINJAL 6 LEMBAH BATA 1 7 SG.PENING 8 CHE KEDD/PUTAT 9 SG.GELONG 0 LEMBAH BATA-2 1 ALOR MELAKA 2 JAING 3 CAROK KEJAL	149856  JAN.  517 155 1535 161 4 2 0 0 0 0 12 14 10269 18845 318 34 17171 26279 7 622 10 5 54 4 182	56882 TED IR FEB. 763 229 0 0 0 0 0 0 11270 21652 0 0 12516 25856 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98179  RIGATIO  NAR.  8203 849 7333 289 0 0 0 133 107 325 233 498 556 34105 16877 1394 0 0 807 1919 36390 17970 0 0 1513 1154 0 0 7444 0 0 0	126192  N WATER  APR.  9675 1754 9161 719 330 159 0 0 0 31 146 33 57 209 2233 27228 27123 181 0 0 0 376 326 23855 0 0 118 90 0 0 57	15024  DEMAND  NEY.  1707 475 8482 580 129 62 0 0 0 0 0 0 2843 11290 30 0 0 5159 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0 0 42 137 44 69 202 227 2980 2661 85 0 0 0 732 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3UL. 4254 953 978 101 49 0 0 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  2622 523 568 34 116 56 48 77 115 98 74 113 70 656 6238 00 566 6833 0 1385 1682 0 566 6833 0 137 77 326 5938 230 117 77 85	SEP.  9508 1393 5802 416 961 464 183 289 433 53 106 60 1980 17760 257 561 1138 749 229 23424 18021 1444 221 418 319 192 634 206 1153	OCT.  4039 825 2502 265 0 0 0 80 165 185 13337 20724 0 0 12495 18499 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	millio Nov. 0 0 0 0 0 0 0 0 0 0 0 0 129 243 271 0 4353 0 152 62 804 77000 0 66 50 0 0 32 0 0 0 0 0	DEC.  1343 296 2981 250 183 88 20 311 47 88 182 101 160 337 376 29386 34346 34346 34346 34346 34348 3190 832 2608 31938 3190 832 1041 2233 641 1780 412 253 166 185	TOTAL 49937 8731 41851 2998 2730 1319 251 397 595 1408 676 958 2184 2442 157636 175631 3143 4696 16598 18209 616 1229 3442 2624 1072 2534
TOTAL OF SCHEME  A A N E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBDI PULAI KG.LUAR TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LAMPAN/RAMBAI RAYA RAWA 1 BAGONG LUBUK BOI MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA HORTH(Phase-1) CHEMBAH BATA 1 CHEMBAH BATA-2 LALOR MELAKA JAING CAROK KEJAL KURUNG HITAM	149856  PROJEC  JAN.  517 155 1535 161 4 2 0 0 0 0 0 12 14 10269 18845 73 85 326 318 471717 26279 20 15 54 1882 10 672	56882 FEB. 763 229 0 0 0 0 0 0 121652 0 0 12516 25856 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98179  RIGATIO  NAR.  8203 849 7333 289 584 283 0 0 0 313 707 325 233 498 556 34105 16877 1394 0 0 807 1919 36390 17970 0 0 1513 1154 0 0 744 0 0 0	126192  N WATER  APR.  9675 1754 9161 719 330 159 0 0 31 146 33 57 209 233 27228 27123 181 0 0 376 327 22155 23855 0 0 118 90 0 57 0 0 0 0 11429	15024  DEMAND  NEY.  1707 475 8482 580 129 62 0 0 0 0 0 0 2843 11290 30 0 0 5159 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0 0 42 137 44 69 202 227 2980 2661 85 0 0 0 732 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30L. 4254 953 978 103 101 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  2622 523 563 4 116 56 48 77 115 98 74 113 70 65 64 6238 0 1385 1682 0 566 6833 0 147 326 6833 147 326 6833 117 77 85	SEP.  9508 1393 5802 416 961 464 183 289 433 53 106 60 163 383 406 1980 17767 561 1138 749 229 23424 418 231 448 221 144 221 148 319 163 634 640 660 660 67 67 684	OCT. 4039 825 2502 265 0 0 0 48 0 165 13337 20724 0 0 12496 18499 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mililo Nov. 0 0 0 0 0 0 0 0 0 0 129 243 271 0 4353 0 152 62 62 67 7700 0 65 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11ttel DEC. 1343 296 2981 250 183 88 20 31 47 7 88 162 101 160 337 376 723 2608 3190 832 1066 34908 3193 318 620 838 639 839 839 839 839 839 839 839 839 839 8	TOTAL  49937 8731 41851 2998 2730 1319 251 397 595 408 616958 2184 2157636 175631 3124 4791 6336 16598 18009 616 1252 1674 1691 1691 1691 1691 1691 1691
TOTAL OF SCHEME  N A N E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LAMPANJUT PADANG KERBAU 1.2,3 SG.LAMPANJUT PADANG KERBAU 1.2,3 SG.LAMPANJUT PADANG KERBAU 1.2,3 SG.LAMPANJUT PADANG KERBAU 1.2,3 SG.LAMPANJUT PADANG KERBAU 1.2,3 SG.EMINJUL SKG.BINJAL LEMBAH BATA 1 SG.PENING CHE KEDD/PUTAT SG.GELONG LEMBAH BATA-2 LALOR MELAKA JAING CAROK KEJAL KURUNG HITAM TOTAL OF P. PINANG	149856  PROJEC  JAN.  517 155 1535 161 4 2 0 0 0 0 0 12 14 10269 18845 73 85 326 34 171171 26279 20 15 54 182 10 672	56882  TED IR  FEB.  763 229 0 0 0 0 0 0 11270 21652 0 0 0 12516 25856 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98179  RIGATIO  NAR.  8203 849 7333 289 0 0 0 313 707 325 233 498 556 34105 16877 1394 0 0 0 0 1513 1154 0 0 744 0 0 744 0 0 0 0 10565	126192  N WATER  APR.  9675 1754 9161 719 330 159 0 0 0 31 146 33 57 209 233 27228 27123 161 0 0 376 327 22155 23855 23855 0 0 0 0 118 90 0 0 11429	15024  DEMAND  NEY.  1707 475 8482 580 0 0 0 0 0 0 2843 11290 0 0 0 2843 11290 0 0 0 2843 211290 0 0 0 2843 211290 0 0 0 2843 211290 0 0 0 2843 211290 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0 0 42 137 44 69 202 227 2980 2661 85 403 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30L. 4254 953 978 103 101 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  2622 523 563 34 116 56 48 77 115 58 74 113 70 56 74 6238 0 1385 1682 0 566 6833 147 326 6833 117 77 85 3145	SEP.  9508 1393 5802 416 961 464 183 289 433 53 106 60 163 363 406 19380 17760 257 561 138 749 229 23424 18021 418 319 192 634 206 115 75 84	OCT.  4039 825 2502 265 0 0 0 80 165 185 13337 20724 0 0 12495 18499 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mililo Nov. 0 0 0 0 0 0 0 0 0 0 129 243 271 0 4353 0 152 62 804 7700 0 66 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11ttel DEC. 1343 296 2981 250 183 88 20 31 47 88 162 101 160 337 376 3446 723 2608 3190 832 2608 3190 832 1066 34908 318 620 838 639 541 1780 412 253 1669	TOTAL  49937 8731 41851 2998 2730 1319 251 397 595 408 676 676 958 2184 2157636 175631 3124 4791 6336 16598 18209 616 1229 3442 2624 1072 3534 1691 490 321 358
TOTAL OF SCHEME  H A N E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) SG.LAMPAN/RAMBAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) SG.PENING CHE KEDD/PUTAT SG.PENING CHE KEDD/PUTAT SG.PENING CHE KEDD/PUTAT CHE KEDD/P	149856  PROJEC  JAN.  517 155 1535 161 4 2 0 0 0 0 0 12 14 10269 18843 85 328 34 17171 26279 7 622 20 15 54 4 672	56882  TEO IR  FEB.  763 229 0 0 0 0 0 0 11270 21652 0 0 0 12516 25856 0 0 0 0 0 71294	98179 RIGATIO NAR. 8203 849 7333 289 584 283 0 0 0 313 707 3255 233 498 556 34105 16877 1394 0 0 0 0 1513 1154 0 0 0 7444 0 0 0 9052	126192  N WATER  APR.  9675 1754 9161 719 330 159 0 0 0 31 146 33 57 209 233 27228 27123 181 0 0 0 376 327 22155 23855 23855 70 0 0 118 90 0 0 11429	15024  DEMAND  NEY.  1707 475 8482 580 0 0 0 0 0 0 2843 11290 0 0 0 2843 11290 0 0 0 2843 211290 0 0 0 2843 211290 0 0 0 2843 211290 0 0 0 2843 211290 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0 0 42 137 44 69 2027 2980 2661 85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30L. 4254 953 978 103 101 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  2622 523 563 4 116 56 48 77 115 58 74 113 70 56 74 6238 0 380 1385 1682 0 566 6833 147 326 6833 237 245 3145	SEP.  9508 1393 5802 416 961 464 183 289 433 53 106 60 163 363 406 19380 17760 257 561 138 749 229 23424 18021 418 319 192 634 206 115 75 84	OCT.  4039 825 2502 265 0 0 0 80 165 185 13337 20724 0 0 12495 18499 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	milito Nov. 0 0 0 0 0 0 0 0 0 0 129 243 271 271 271 277 0 66 50 0 0 32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11ttel DEC. 1343 296 2981 250 183 88 20 31 47 88 162 101 160 337 376 3446 723 2608 3190 832 2608 3190 832 1066 34908 318 620 838 639 541 1780 412 253 1669	TOTAL 49937 8731 41851 2998 2730 1319 251 397 595 625 1408 676 958 2184 2442 157636 175631 3124 4791 6343 4696 165598 182099 616 1229 3442 2674 1691 490 321 358
TOTAL OF SCHEME  N A N E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBDI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.BANJUT PADANG KERBAU 1, 2, 3 SG.LAMPAN/RAMBAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(Phase-1) MADA KURUNG LUBUK BOI CHEMBAH BATA 1 SG.PENING CHEMBAH BATA-2 LALOR MELAKA JAING CAROK KEJAL KURUNG HITAM  TOTAL OF P. PINANO  (total of mada)  (total of fringe)	149856  PROJEC  JAN.  517 155 1535 161 4 2 0 0 0 0 0 12 14 10269 18845 73 85 326 318 34 17171 26279 15 5 4 17171 27 62 10 67 27 1714	56882  TED IR  FEB.  763 229 0 0 0 0 0 0 0 11270 21652 0 0 0 12516 25856 0 0 0 0 71294	98179  RIGATIO  MAR.  8203 849 7333 289 0 0 0 313 707 325 233 498 556 34105 16877 1394 0 0 0 1513 1154 0 0 0 744 0 0 0 744 0 0 0 155342	126192  N WATER  APR.  9675 1754 9161 719 330 159 0 0 0 31 146 33 57 209 233 27228 27123 161 0 0 376 327 22155 23855 23855 23855 118 90 0 0 118 90 0 11429	15024  DEMAND  NEY.  1707  475 8482 580 0 0 0 0 0 0 2843 11290 0 0 0 2843 11290 0 0 0 2843 11290 0 0 0 2843 11290 0 0 0 2843 11290 0 0 0 0 0 2843 11290 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0 0 42 137 44 69 207 2980 2661 85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30L. 4254 953 978 101 49 0 0 0 7 89 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  2622 523 563 34 116 56 48 77 115 58 74 113 70 65 64 6238 0 1385 1682 0 566 6833 0 137 77 85 245 245 245 245 245 245 245 245 245 24	SEP.  9508 1393 5802 416 961 464 183 289 433 53 106 60 163 383 406 257 561 1138 749 229 23424 418 211 418 3199 163 2634 2615 75 84 10901	OCT.  4039 825 2502 265 0 0 0 48 0 165 18337 20724 0 0 12496 18499 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mililo Nov. 0 0 0 0 0 0 0 0 0 0 0 0 129 243 271 0 4353 0 152 62 804 7700 0 66 50 0 0 372 0 0 0 372 12857	11ttel DEC. 1343 296 2981 250 183 88 20 31 462 101 160 337 376 723 2608 3190 832 1066 34908 31938 318 620 839 839 11780 412 2253 1666 185 1639	TOTAL  49937 8731 41851 2998 2730 1319 251 397 5625 1408 676 958 2184 2442 157636 175631 3124 4791 6336 16598 182009 616 1229 3442 2624 1671 358 5866
TOTAL OF SCHEME  N A N E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULA1 KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT PADANG KERBAU 1,2,3 SG.LAMPAN/RAMBAI RAYA RAWA 1 BARONG LUBUK BOI MADA NORTH(Phase-1) MADA NOR	149856  PROJEC  JAN.  517 155 1535 161 4 2 0 0 0 0 0 12 14 10269 18845 73 85 326 334 17171 26279 155 54 182 10 672 1714 72564	56882  TED IR  FEB.  763 229 0 0 0 0 0 0 1271652 0 0 12516 25856 0 0 0 0 71294	98179 RIGATIO RAR.  8203 849 7333 289 584 283 0 0 0 10 313 3107 325 325 34105 16877 1394 0 0 0 1513 1154 0 0 0 1513 1154 0 0 0 1513 1154 0 0 0 1513 1154 0 0 1513 1154 0 0 1513 1154 0 0 1513 1154 0 0 1513 1154 0 105342	126192  N WATER  APR.  9675 1754 9161 719 330 159 0 0 31 146 33 57 209 233 27228 27123 161 0 0 376 327 22158 23855 0 0 118 90 0 0 11429	15024  DEMAND  NEY.  1707 475 8482 580 0 0 0 0 0 0 0 2843 11290 0 0 0 5159 0 0 0 0 0 0 2182  1292  155	9005  AT 1967  JUN.  7306 1279 2509 181 322 156 0 0 42 137 44 69 202 227 2980 2661 85 0 0 283 0 0 732 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3UL.  4254 953 978 103 101 49 0 0 0 0 0 0 0 0 0 0 0 0 0 100 1435	AUG.  2622 523 563 34 116 56 48 77 115 98 74 113 70 65 74 6238 0 1385 1682 0 1385 1682 0 147 326 469 357 285 938 230 117 77 85	SEP.  9508 1393 5802 416 961 464 183 289 433 53 106 60 163 363 406 17760 257 561 138 749 229 23424 18021 1418 3199 192 634 4221 418 3199 192 634 406 175 84 10901	Wnlt:  OCT.  4039 825 2502 265 0 0 0 0 48 0 80 185 13337 20724 0 0 12498 18499 0 0 0 0 0 4864 3060 65056	mililo Nov. 0 0 0 0 0 0 0 0 0 0 0 0 129 243 271 0 4353 0 152 62 804 7700 0 66 50 0 0 372 0 0 0 372 12857	11ttel DEC. 1343 296 2981 250 183 88 20 31 462 101 160 337 376 723 2608 3190 832 1066 34908 31938 318 620 839 839 11780 412 2253 1666 185 1639	TOTAL  49937 8731 41851 2998 2730 1319 251 397 595 625 1408 676 968 2184 2442 157636 175631 3124 4791 6313 4696 16598 16229 3442 2674 3191 490 321 358

( PROJECTED )													
X A H E	980.150	TED IN	RIGATIO	WATER	DEMAND	AT 1968	. <b></b>			lVnlt :	niliio	n iltte	r)
0 8			MAR.			JUN.	JUL.	AUG.	SEP.	oct.	NOV.	DEC.	TOTAL
SCREME	JAN.	FEB.	MAK.	APR.	HEY.	207.	JUD.	MUG.	3CF.				
1 SG.MUDA 2 PINANG.TUNGGAL	6015 1381	165 248	6994 650	9105 1562	5326 1122:	6953 1244	1032. 200	1161 0	7957 1199	7460 1537	0	0	52551 9060
3 PEKULA & KOTA-2	4185	0	6794	5917	0	3424	0	1249	5905	3946	0	1995	33415
4 PINANG.TUNGGAL 5 SIDAN KANAN	442 142	0	219 519	502 344	0 243	255 318	0 45	243	420 785	343 455	0	174 64	2356 3158
6 SIDAM KIRL	. 68	0	251	. 166	118	153	21 0	117 102	379 136	219	0	30	1522 320
7 MERBAU PULAS 8 KO.PADANG MEKA	0	0	0	0	0	0	ŏ	161	215	81 128	ŏ	1 2	506
9 TITI KARANGAN 10 KG.1801	0	0	0 291	0 92	0 27	0 167	0 41	241 190	322 318	192 85	0 279	4 59	759 1549
11 PULAI	114	ō	651	379	70	520	135	144	508	165	423	116	3225
12 KG.LUAR 13 TANJUNG SIK	0	0	302 207	95 131	28 94	173 81	43 9	218 129	364 128	97 6	320 39	68 135	1708 959
14 TANJUNG BESAR	82	0	423	429	256	243	43	122	309 345	17	73	274 306	2271 2536
15 KG.PARIT 16 MADA SOUTH(phase-1)	92 41871	11129	472 28957	479 40295	286 8255	271 0	49 0	136 <b>6619</b>	345 21916	19 9349	81 1330	25408	195199
17 MADA SOUTH(phase-2) 18 KO.LANJUT	53851 324	23205 0	15141 1136	37111 548	14440 119	0 2	0 8	0 389	16713 230	14581	5956 142	27138 633	208146 3531
19 PADANG KERBAU 1,2,3	1065	. 0	0	0	0	0	Ō	1495	1360	ō	233	1893	6047
20 SG.LAMPAN/RAMBAI 21 RAYA RAWA 1	2434 745	0	700	634	0 175	0	0	1717 0	1016 666	0	630 62	2795 625	7592 3608
22 BAKONG LUBUK BOI	435	0	1628	767	272	0	0	611 6785	556 25228	0 18250	95 296	774 13049	5138 190578
23 MADA NORTH(phase-1) 24 MADA NORTH(phase-2)	46661 60062	13185 27144	30125 16051	30294 27179	2405 12290	839 2189	3461 6133	2101	20195	26743	2625	14425	217137
25 KO.BINJAL	98 217	0	0	0	0	0	0	255 333	143 196	0	44 122	217 543	817 1471
26 LEMBAH BATA 1 27 SO.PENINO	364	O	1253	363	6	219	183	395	405	148	149	529	4014
28 CHE KEOO/PUTAT 29 SO.GELONG	277 243	0	955 0	217 0	5. O	167 O	139 0	301 291	309 171	112 0	113 106	403 474	3058 1285
30 LEMBAH BATA-2	799	0	0	0	0	0	ŏ 90	957	566 199	0 12	351	1559	4232 1968
31 ALOR MELAKA 32 JAING	178 78	0	616 <b>0</b>	178 0	3 0	107 Q	O	194 203	114	0	72 35	259 220	650
33 CAROK KEJAL 34 KURUNG HITAM	51 57	0	. 0	0	0	0	0	133 148	74 83	0 0	23 25	145 161	426 474
******************			•••••				• • • • • • •		******				
TOTAL OF P. PINANG	7396	713	7644	10667	6448	8197	1232	3161	9156	8997	o	0	61611
(total of muda)	5033	0	9657	8055	836	5335	337	2916	9789	5734	1134	2922	51748
(10191 01 2200)													<del></del>
(total of mada)	202455	74653	90284	134879	37390	3028	9594	15565	84052	68923	10207	80020	811060
(total of fringe)	6518	. 0	6760	3246	866	766	469	7559	6433	351	2283	11596	46847
HADEN SO JATOT			<del></del>										
	******								* * *			*****	
зкан	PROJE	CTED I	RIGATIO	N WATER	DEMAND	AT 196	9		******	(Unit:	millio	n litte	r)
HAHE OF SCHEME	PROJE	ECTED 15	RIGATIO	N WATER	DEMAND	AT 196	JUL.	AUG.	SEP.	(Unit :	millio	n litte	TOTAL
OF SCHEME	JAN.	FE8.	MAR.	APR.	HEY.	JUN.	JUL.	*****		OCT.	Nov.	DEC.	TOTAL
O F S C H E M E 1 SO.MUGA 2 PINANO.TUNGGAL	JAN. 1781 461	FE8. 813 244	MAR. 6551 675	APR. 15674 2758	ИЕҮ. 1906 421	JUN. 4159 704	ጋሀኒ. 2211 531	2472 337	9324 1246	0CT. 1552 470	NOV.	BEC. O	TOTAL 46456 7848
O F S C H E M E  1 SG. MUDA 2 PINANG. TUNGGAL 3 PERULA & KOTA-2	JAN. 1781 461 2625	FE8. 813 244 0	MAR. 6551 675 6244	APR. 15674 2758 10384	HEY. 1906 421 1752	JUN. 4159 704 3465	JUL. 2211 531 586	2472	9324 1246 6829	0CT. 1552 470 1344	Nov.	BEC.	TOTAL 46456
O F S C H E M E  1 SO.HUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN	JAN. 1781 461 2625 277 28	FE8. 813 244	HAR. 6551 675 6244 243 498	APR. 15674 2758 10384 835 567	1906 421 1752 116 129	JUN. 4159 704 3465 240 236	JUL. 2211 531 586 62 55	2472 337 997 0 230	9324 1246 6829 397 1066	0CT. 1552 470	NOV. 3 1 0	BEC. O O O O	TOTAL 46456 7848 34226 2312 2809
O F S C H E M E  1 SG.MUGA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL	JAN. 1781 461 2625 277	FE8. 813 244 0	6551 675 6244 243	APR. 15674 2758 10384 835	MEY. 1906 421 1752 116	JUN. 4159 704 3465 240	JUL. 2211 531 586 62	2472 337 997 0 230 111	9324 1246 6829 397	0CT. 1562 470 1344 142 0	Nov. 3 1 0 0	BEC. O O O	TOTAL 46456 7848 34226 2312 2809 1358 321
O F S C H E M E  1 SO.HUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KO.PADANG MEHA	JAN. 1781 461 2625 277 28 14 0	FE8. 813 244 0 0 0 0	HAR. 6551 675 6244 243 498 241 0	APR. 15674 2758 10384 835 567 275 0	HEY. 1906 421 1752 116 129 62 0	JUN. 4159 704 3465 240 236 114 0	JUL. 2211 531 585 62 55 26 0	2472 337 997 0 230 111 96 152	9324 1246 6829 397 1066 515 225 355	0CT. 1562 470 1344 142 0 0	NOV. 3 1 0 0 0	BEC. 0 0 0 0 0	TOTAL 46456 7848 34226 2312 2809 1358 321 507
O F S C H E M E  1 SG.MUGA 2 PINANG.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KARAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.IBOI	JAN. 1781 461 2625 277 28 14 0	FE8. 813 244 0 0 0 0 0 0	6551 675 6244 243 498 241 0 0	APR. 15674 2758 10384 835 567 275 0	HEY. 1906 421 1752 116 129 62 0	JUN. 4159 704 3465 240 236 114 0	JUL. 2211 531 586 62 55 26 0 0	2472 337 997 0 230 111 96 152 229	9324 1246 6829 397 1066 515 225 335 533	0CT. 1562 470 1344 142 0 0 0	NOV. 3 1 0 0 0	DEC.	TOTAL 46456 7848 34226 2312 2809 1358 321 507 762 594
O F S C H E M E  1 SG.MUGA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KARAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEMA 9 TITI KARANGAN 10 KG.IBO1 11 PULAI	JAN. 1781 461 2625 277 28 14 0	FE8. - 813 244 - 0 0 0 0 0 0	HAR. 6551 675 6244 243 498 241 0	APR. 15674 2758 10384 835 567 275 0	HEY. 1906 421 1752 116 129 62 0	JUN. 4159 704 3465 240 236 114 0	JUL. 2211 531 585 62 55 26 0	2472 337 997 0 230 111 96 152 229	9324 1246 6829 397 1066 515 225 355 533	0CT. 1552 470 1344 142 0 0	NOV. 3 1 0 0 0 0	BEC. 0 0 0 0 0	TOTAL  46456 7848 34226 2312 2809 1358 321 507 762
O F S C H E M E  1 SG.MUGA 2 PINANG.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KARAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.IBOI 11 PULAI 12 KG.LUAR 13 TANJUNG SIK	JAN. 1781 461 2625 277 28 14 0 0 0 97	FE8. 813 244 0 0 0 0 0 0 0	6551 675 6244 243 498 241 0 0 195 485 203	APR.  15674 2758 10384 835 567 275 0 0 0 206	MEY. 1906 421 1752 116 129 62 0 0 0 0	JUN. 4159 704 3465 240 236 114 0 0 0	JUL. 2211 531 586 62 55 26 0 0 28 171 29 8	2472 337 997 0 230 111 96 152 229 49 37 56	9324 1246 6829 397 1066 515 225 355 533 322 508 369 147	0CT. 1562 470 1344 142 0 0 0 0 0	Nov. 3 1 0 0 0 0 0 0	DEC. 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL 46456 7848 34226 2312 2809 1358 321 507 762 594 1578 657 352
O F S C H E M E  1 SG. MUDA 2 PINANG. TUNGGAL 3 PERULA & KOTA-2 4 PINANG. TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.IBO1 11 PULAI 12 KG.LUAR 13 TANJUNG SIK 14 TANJUNG SESAR 15 KG.PARIT	JAN. 1781 461 2625 277 28 14 0 0 0 0 97 0 0 2 2	FE8.	MAR. 6551 675 6244 243 498 241 0 0 195 485 203 124 274 306	APR.  15674 2758 10384 835 567 275 0 0 206 0 88 167 186	MEY. 1906 421 1752 116 129 62 0 0 0 0 0 0 24 62 62 65 65 66 67 68 68 68 68 68 68 68 68 68 68	JUN. 4159 704 3465 240 236 114 0 0 0 0 0 0 0 5 5	JUL. 2211 531 586 62 55 26 0 0 0 28 171 29 8 72 81	2472 337 997 0 230 111 96 152 229 49 37 56 13 13	9324 1246 6829 397 1066 515 225 355 533 322 328 369 147 322 359	00T. 1552 470 1344 142 0 0 0 0 0 0 0 0 0	NOV. 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BEC	TOTAL 46456 7848 34226 2312 2809 1358 321 507 762 594 1578 657 352 1004 1119
O F S C H E M E  1 SG.MUGA 2 PINANG.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KARAN 6 SIDAM KARI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.IBOI 11 PULAI 12 KG.LUAR 13 TANJUNG SESAR 15 KG.PARIT 16 MADA SOUTH(phase-1)	JAN. 1781 461 2625 277 28 14 0 0 0 97	FE8.	MAR. 6551 675 6244 243 498 241 0 0 195 485 203 124	APR. 15674 2758 10384 835 567 275 0 0 206 0	MEY. 1906 421 1752 116 129 62 0 0 0	JUN. 4159 704 3465 240 236 114 0 0 0 0	JUL. 2211 531 586 62 55 26 0 0 28 171 29 8 72	2472 337 997 0 230 111 96 152 229 49 37 56 13	9324 1246 6829 397 1066 515 225 355 533 322 328 369 147 322 359	0CT. 1552 470 1344 142 0 0 0 0 0 0 0 0	NOV. 3 1 0 0 0 0 0 0 0	DEC	TOTAL 46456 7848 34226 2312 2809 1358 321 507 762 594 1578 657 352 1004
O F S C H E M E  1 SG. HUDA 2 PINANG. TUNGGAL 3 PERULA & KOTA-2 4 PINANG. TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 HERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.IBO1 11 PULAI 12 KG.LUAR 13 TANJUNG SIK 14 TANJUNG SESAR 15 KG. PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KG.LANJUT	JAN.  1781 461 2625 277 28 14 0 0 0 97 0 0 2 10063 16076	FE8. 813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 6551 675 6244 243 498 241 0 0 195 485 203 124 274 306 30486 15047 1295	APR. 15674 2758 10384 835 567 275 0 0 0 206 0 8 167 186 47577 41091 638	NEY. 1906 421 1752 116 129 62 0 0 0 0 0 0 24 69 4993 9876 449	JUN. 4159 704 3465 240 236 114 0 0 0 0 0 55 17 0 54 223	JUL	2472 337 997 0 230 111 96 152 229 49 37 56 13 13 14 3429 1228	9324 1246 6829 397 1056 515 225 355 533 322 508 369 147 329 21745 15772	1552 470 1344 142 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOV.  3 1 0 0 0 0 0 0 0 0 0 0 0 273 4205	BEC	TOTAL 46456 7848 34226 2312 2809 1358 321 507 762 594 1578 657 352 1004 1119 146696 149142 3885
O F S C H E M E  1 SO.MUDA 2 PINANO.TUNGGAL 3 PERULA & KOTA-2 4 PINANO.TUNGGAL 5 SIDAM KARA 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.1801 11 PULAI 12 KO.LUAR 13 TANJUNG SIK 14 TANJUNG SIK 14 TANJUNG SESAR 15 KO.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KG.LANJUT 19 PADANG KERBAU 1,2,3 20 SO.LAMPAN/RABBAI	JAN.  1781 461 2625 277 288 14 0 0 0 0 0 97 0 0 2 10063 16076 74 339	FE8. 819 244 0 0 0 0 0 0 0 0 0 0 0 9334 18256	MAR. 6551 6755 6244 243 498 241 0 0 0 195 203 124 274 306 30486 15047 1295	APR. 15574 2758 10384 835 567 275 0 0 206 6 0 8 167 186 47577 41091 633 0 0	MEY	JUN. 4159 704 3465 240 236 114 0 0 0 0 5 15 17 0 544 223	JUL	2472 337 997 0 2300 111 96 152 229 49 37 56 13 14 3429 1228 331 773 1462	9324 1246 6829 397 1056 515 225 355 533 322 508 369 147 322 359 21747 15772 447 1645	00T. 1552 470 0 1344 142 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Nov. 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 273 4205	DEC	TOTAL  46456 7848 34226 2312 2809 1358 321 507 762 594 1578 657 352 1004 1119 146696 149142 3885 2926 5549
O F S C H E M E  1 SG. MUDA 2 PINANG. TUNGGAL 3 PERULA & KOTA-2 4 PINANG. TUNGGAL 5 SIDAM KANAN 6 SIDAM KKRI 7 HERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.IBO1 11 PULAI 12 KG.LUAR 13 TANJUNG SIK 14 TANJUNG SESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KG.LANJUT 19 PADANG KERBAU 1,2,3 20 SG.LAMPAN/RAMBAI 21 RAYA RAWA 1	JAN.  1781 461 2625 277 28 14 0 0 0 97 0 0 2 10063 16076 74 39 332 235	FE8. 813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 6551 6754 6244 243 498 241 0 0 195 485 203 124 274 306 30486 15047 1295	APR. 15674 2758 10384 835 567 275 0 0 0 206 8 167 186 47577 41091 638 0 0 849	NEY. 1906 421 1752 116 129 62 0 0 0 0 0 0 24 62 69 4993 9876 449 0 0	JUN. 4159 704 3465 240 2366 114 0 0 0 0 5 15 17 0 54 223	JUL	2472 337 997 0 230 111 96 152 229 49 37 56 13 13 14 3429 1228 331 773	9324 1246 6829 397 1056 515 225 355 533 322 508 369 147 325 21742 15772 447 1645 1976	00T. 1552 470 1344 142 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Nov. 3 1 0 0 0 0 0 0 0 0 0 273 4205	DEC	TOTAL  46456 7848 34226 2312 2809 1358 321 507 762 594 1578 657 352 1004 1119 146696 149142 3885 2926
O F S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.IBO1 11 PULAI 12 KG.LUAR 13 TANJUNG SIK 14 TANJUNG SIK 14 TANJUNG SESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KG.LANJUT 19 PADANG KERBAU 1,2,3 20 SG.LAMPAN/RAMBAI 21 RAYA RAWA 1 22 BAKONG LUBUK BOI 23 MADA NORTH(phase-1) 31 MADA NORTH(phase-1) 31 MADA NORTH(phase-1)	JAN.  1781 461 2625 277 288 14 0 0 0 0 97 7 0 0 2 10063 16076 74 39 332 235 29467	FE8.  819 244 0 0 0 0 0 0 0 0 0 0 0 9334 18256 0 0 0 0 13138	MAR. 6551 6755 6244 243 498 241 0 0 195 485 203 124 274 306 30486 15047 1295 0 0 734 1734 26891	APR. 15674 2758 10384 835 567 275 0 0 206 60 88 167 186 47577 41091 638 0 0 849 1053 44427	MEY.  1906 421 1752 116 129 62 0 0 0 0 0 24 62 69 4993 9876 449 0 0 84 1300	JUN. 4159 704 3465 240 236 114 0 0 0 0 5 15 17 0 54 223 0 0 11971	JUL	2472 337 997 0 2300 111 96 152 229 49 37 56 13 14 3429 1228 331 773 1462 60 316	9324 1246 6829 397 1056 515 225 355 533 322 359 147 322 359 21742 15772 447 1645 1976 706	00T. 1552 470 0 1344 142 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Nov. 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BEC	TOTAL  46456 7848 34226 2312 2809 1358 371 507 762 594 1578 657 352 1004 1119 146696 149142 3885 2926 5549 2884 4112
O F S C H E M E  1 SG.MUGA 2 PINANG.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.IBOI 11 PULAI 12 KG.LUAR 13 TANJUNG SIK 14 TANJUNG SESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KG.LANJUT 19 PADANG KERBAU 1,2,3 20 SG.LAMPAN/RAMBAI 21 RAYA RAWA 1 22 BAKONG LUBUK BOI	JAN.  1781 461 2625 277 286 14 0 0 0 0 97 0 0 2 2 10063 16076 74 39 332 235	FE8.  819 244 0 0 0 0 0 0 0 0 0 0 0 9334 18256 0 0 0 0 13138	MAR. 6551 6755 6244 243 498 241 0 0 0 195 203 124 274 306 30486 15047 1295 0 0 734 26891 13531	APR.  15674 2758 10384 8357 275 0 0 0 206 0 8 167 186 47577 41091 638 0 0 849 1053 44427 41659 0	MEY	JUN. 4159 7704 3465 240 2366 114 0 0 0 0 5 15 17 0 54 223 0 0 0	JUL	2472 337 997 0 230 111 96 152 229 49 37 56 13 13 14 3429 1228 331 773 1462 60	9324 1246 6829 371 1056 515 225 355 533 322 508 369 147 322 3745 15772 447 1645 1976 706 672	0CT. 1552 470 1344 142 0 0 0 0 0 0 0 0 15559 23696 0 0 0 17932 27788	Nov. 3 1 0 0 0 0 0 0 0 0 0 0 273 4205 0 0 0 1410	DEC	TOTAL  46456 7848 34226 2312 2809 1358 321 507 762 594 1578 657 352 1004 1119 146696 149142 3885 2926 5549 2884 4112 232401 253202
O F S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.IBO1 11 PULAI 112 KG.LUAR 13 TANJUNG SIK 14 TANJUNG SIK 14 TANJUNG SESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KG.LANJUT 19 PADANG KERBAU 1,2,3 20 SG.LAMPAN/RAMBAI 21 PATA RAWA 1 22 BAKONG LUBUK BOI 23 MADA NORTH(phase-1) 24 MADA NORTH(phase-1) 24 MADA NORTH(phase-1) 25 KG.BINJAL 26 LEMBAH BATA 1	JAN.  1781 461 2625 277 288 14 0 0 0 0 97 7 0 0 2 10063 16076 74 39 332 235 166 29467 42085	FE8.  819 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 13138 26700	MAR. 6551 6254 243 498 241 0 0 195 485 203 124 306 30486 15047 1295 0 734 1734 26891 13531	APR. 15674 2758 10384 8355 567 275 0 0 206 60 88 167 186 47577 41091 638 0 0 849 1053 44427 41659 0 0	NEY. 1906 421 1752 116 129 62 0 0 0 0 0 0 0 0 0 0 0 0 0	JUN. 4159 704 3465 240 236 6114 0 0 0 0 55 17 0 0 54 223 0 0 0 11971 11239	JUL	2472 337 997 0 230 111 96 152 229 49 37 56 13 14 3429 1228 331 773 1462 60 316 1210 10225 213	9324 1246 6829 397 1056 515 225 355 533 322 359 147 322 359 21747 1645 1976 706 672 33684 23127	00T. 1552 470 0 1344 142 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Nov.  3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1410 0 0 0	DEC	TOTAL  46456 7848 34226 2312 2809 1358 321 507 762 594 1578 657 352 1004 1119 146696 149142 3885 2926 5549 2884 4112 232401 253202 578 1076
O F S C H E M E  1 SG.MUGA 2 PINANG.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.IBOI 11 PULAI 12 KG.LUAR 13 TANJUNG SIK 14 TANJUNG SESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KG.LANJUT 19 PADANG KERRAU 1,2,3 20 SG.LAMPAN/RAMBAI 21 PAYA RAWA 1 22 BARONG LUBUK BOI 23 MADA NORTH(phase-1) 24 MADA NORTH(phase-1) 25 KG.BINJAL 26 LEMBAH BATA 1 27 SG.PENING 28 CHE KEDO/PUTAT	JAN. 1781 461 2625 277 28 14 0 0 0 0 97 0 0 2 2 10063 16076 74 39 332 235 42085 42085 439 439 439 439 440 450 450 450 450 450 450 450	FE8.  813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 6551 6756 6244 243 498 241 0 0 0 195 485 203 124 274 306 30486 15047 1295 0 0 734 26891 13531 0 0 1117	APR.  15674 2758 10384 835 567 275 0 0 0 206 0 8 167 186 47577 41091 638 0 0 849 1053 44427 41659 0 0 537 409	MEY	JUN. 4159 704 3465 240 236 6114 0 0 0 0 5 15 17 0 54 223 0 0 11971 11239 0 0 298	JUL	2472 337 997 0 230 111 96 152 229 49 37 56 13 13 14 3429 1228 331 773 1462 60 316 1210 10223 284 395	9324 1246 6829 397 1056 515 225 355 533 322 508 369 147 322 3745 15772 447 1645 1976 672 33684 23127 364 858 654	0CT. 1552 470 1344 142 0 0 0 0 0 0 0 15559 23696 0 0 0 17932 27788 0 0 584	Nov. 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1410 0 0 0	DEC	TOTAL  46456 7848 34226 2312 2809 1358 321 507 762 594 1578 657 352 1004 1119 146696 149142 3885 2926 5549 2884 4112 232401 253202 578 1076 4661 3551
O F S C H E M E  1 SG. MUDA 2 PINANG. TUNGGAL 3 PERULA & KOTA-2 4 PINANG. TUNGGAL 5 SIDAM KANAN 6 SIDAM KARI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.IBO1 11 PULAI 12 KG.LUAR 13 TANJUNG SIK 14 TANJUNG SESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KG.LANJUT 19 PADANG KERBAU 1,2,3 20 SG.LAMPAN/RAMBAI 21 PAYA RAWA 1 22 BARONG LUBUK BOI 23 MADA NORTH(phase-1) 24 MADA NORTH(phase-2) 25 KG.BINJAL 26 LEMBAH BATA 1 27 SG.PENING	JAN.  1781 461 2625 277 28 14 0 0 0 0 97 0 2 2 10063 16076 74 39 332 235 16 29467 42085	FE8.  813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 6551 675 6244 243 498 241 0 0 195 485 203 124 274 306 30486 15047 1295 0 734 1734 26891 13531	APR.  15674 2758 10384 835 567 275 0 0 0 206 8 167 186 47577 410918 638 0 0 849 1053 44427 41659 0 0 537	NEY. 1906 421 1752 116 129 62 0 0 0 0 0 0 24 62 69 4993 9876 449 0 0 84 130 17594 27139 0 0 524	JUN. 4159 704 3465 240 236 114 0 0 0 0 0 55 157 0 54 223 0 0 11971 111239 0 298	JUL	2472 337 997 0 230 111 96 152 229 49 37 56 13 13 14 3429 1228 331 773 1462 60 316 12110 10225 213 223 233	9324 1246 6829 397 1056 515 225 335 322 508 369 147 327 359 21745 15772 447 1645 1976 672 33684 23127 189 388	00T. 1552 470 1344 142 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOV.  3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1410 0 0 0	BEC	TOTAL 46456 7848 34226 2312 2809 1358 321 507 762 594 1578 657 352 1004 1119 146696 149142 232401 253202 578 1076 4561
O F S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.IBO1 11 PULAI 12 KG.LUAR 13 TANJUNG SIK 14 TANJUNG SIK 14 TANJUNG SESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KG.LANJUT 19 PADANG KERBAU 1,2,3 20 SG.LAMPAN/RAMBAI 21 PATA RAWA 1 22 BARONG LUBUK BOI 23 MADA NORTH(phase-1) 24 MADA NORTH(phase-1) 25 KG.BINJAL 26 LEMBAH BATA 1 27 SG.PENING 28 CHE KEDO/PUTAT 29 SG.GELONG 30 LEMBAH BATA-2 31 ALOR MELAKA	JAN.  1781 461 2625 277 28 14 0 0 0 0 97 0 0 2 10063 16076 74 39 332 235 16 29467 42085 463 138 104 56 185	FE8	MAR	APR.  15674 2758 10384 835 567 275 0 0 206 0 8 167 186 47577 41091 638 0 0 849 1053 44427 41659 0 0 537 409 0 0 263	MEY	JUN. 4159 704 3465 240 236 6114 0 0 0 0 5 15 17 0 54 223 0 0 0 11971 11239 0 0 298 227 0 146	JUL	2472 337 997 0 230 111 96 152 229 49 37 56 13 14 3429 1228 331 773 1462 60 316 12110 10225 213 284 395 301 247 816	9324 1246 6829 397 1056 515 525 355 533 322 508 369 147 322 359 21745 15772 447 1645 1976 672 33684 23127 3684 334 4314 432 432 4334 442	0CT. 1552 470 1344 142 0 0 0 0 0 0 0 15559 23696 0 0 17932 27788 0 0 17932 27788 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Nov.  3 1 0 0 0 0 0 0 0 0 0 273 4205 0 0 0 1410 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DEC	TOTAL  46456 7848 34226 2312 2809 1358 321 507 762 594 1578 657 352 1004 1119 146696 149142 3885 2926 5549 2884 4112 232401 253202 578 1076 4661 3551 938 3095 2287
O F S C H E M E  1 SG.MUGA 2 PINANG.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KARAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.IBOI 11 PULAI 12 KG.LUAR 13 TANJUNG SIK 14 TANJUNG SESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KG.LANJUT 19 PADANG KERBAU 1,2,3 20 SG.LAMPAN/RAMBAI 21 PAYA RAWA 1 22 BAKONG LUBUK BOI 23 MADA NORTH(phase-1) 24 MADA NORTH(phase-2) 25 KG.BINJAL 26 LEMBAH BATA 1 27 SG.PENING 28 CHE KEDO/PUTAT 29 SG.GELONG 30 LEMBAH BATA-2 31 ALOR MELAKA 32 JAINO 33 CAROK KEJAL	JAN	FE8. 813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 13138 267000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 6551 675 6244 243 498 241 0 0 0 195 485 203 1274 306 30486 15047 1295 0 0 734 1734 26891 13531 13531 0 0 1117 852 0 0 549	APR.  15674 2758 10384 835 567 275 0 0 0 0 8 167 186 47577 41091 638 0 0 849 1053 44427 41659 0 0 0 0 263 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MEY	JUN. 4159 704 3465 240 236 6114 0 0 0 0 5 15 17 0 54 223 0 0 11971 11239 0 0 2988 2277 0 0 146 0 0	JUL	2472 337 997 0 230 111 96 152 229 49 37 56 13 13 14 3429 1228 331 773 1462 60 316 12110 10225 213 284 395 301 247 816 194	9324 1246 6829 371 1056 515 525 535 533 322 508 369 147 322 3745 15772 447 1645 1976 672 33684 23127 189 384 858 858 654 310 22 21 22 21 22 23 24 23 24 24 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	0CT. 1562 470 1344 142 0 0 0 0 0 0 0 0 0 15559 23696 0 0 0 17932 27788 0 0 0 534 44 0 0 28 0 0 0 0	Nov. 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1410 0 0 0	DEC. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 23 77 85 3237 73831 402 469 1779 2186 1991 22803 172 345 633 482 301 992 311 137 90	TOTAL  46456 7848 34226 2312 2809 1358 321 507 762 594 1578 657 3052 1004 1119 146696 149142 3885 2926 5549 2884 4112 232401 253202 578 1076 4661 3551 938 3095 2287 460 302
O F S C H E M E  1 SG. MUDA 2 PINANG. TUNGGAL 3 PERULA & KOTA-2 4 PINANG. TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.IBO1 11 PULAI 12 KG.LUAR 13 TANJUNG SIK 14 TANJUNG SIK 14 TANJUNG SESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KG.LANJUT 19 PADANG KERBAU 1, 2, 3 20 SG.LAMPAN/RAMBAI 21 PAYA RAWA 1 22 BAKONG LUBUK BOI 23 MADA NORTH(phase-2) 25 KG.BINJAL 26 LEMBAH BATA 1 27 SG.PENING 28 CHE KEDO/PUTAT 29 SG.GELONG 30 LEMBAH BATA-2 31 ALOR MELAKA 32 JAINO	JAN	FE8.  819 244 0 0 0 0 0 0 0 0 0 0 9334 18256 0 0 0 13138 26700 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 6551 6754 243 498 241 0 0 195 485 203 124 306 30486 15047 1295 0 734 1734 26891 13531 0 0 1117 852	APR.  15674 2758 10384 8355 567 0 0 206 6 0 887 186 47577 41091 638 0 0 849 1053 44427 41659 0 0 0 263 0 0 263 0	NEY	JUN. 4159 704 3465 240 236 114 0 0 0 0 0 5 15 17 0 0 0 11971 11239 0 0 298 227 0 0 146 0	JUL	2472 337 997 0 230 111 96 152 229 49 37 56 13 14 3429 1228 331 773 1462 60 316 1210 10225 213 284 395 301 247 816	9324 1246 6829 397 1066 515 225 355 3322 508 369 21745 15772 447 1645 1976 672 2359 348 349 348 349 348 349 349 349 349 349 349 349 349 349 349	00T. 1552 470 0 1344 142 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Nov.  3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1410 0 0 0	DEC.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL  46456 7848 34226 2312 2809 1358 321 507 762 594 1578 657 352 1004 1119 146696 149142 3885 2926 5549 2884 4112 232401 253202 578 1076 4661 3551 938 3095 2287 460
O F S C H E M E  1 SG.MUGA 2 PINANG.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KARAN 6 SIDAM KARAN 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.IBOI 11 PULAI 12 KG.LUAR 13 TANJUNG SIK 14 TANJUNG SESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KG.LANJUT 19 PADANG KERBAU 1,2,3 20 SG.LAMPAN/RAMBAI 21 PAYA RAWA 1 22 BAKONG LUBUK BOI 23 MADA NORTH(phase-1) 24 MADA NORTH(phase-1) 25 KG.BINJAL 26 LEMBAH BATA 1 27 SG.PENING 28 CHE KEDG/PUTAT 29 SG.GELONG 30 CEHBAH BATA-2 31 ALOR MELAKA 32 JAINO 33 CAROK KEJAL 34 KURUNG HITAM TOTAL OF P. PINANG	JAN	FE8. 813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 13138 267000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 6551 675 6244 243 498 241 0 0 0 195 485 203 1274 306 30486 15047 1295 0 0 734 1734 26891 13531 13531 0 0 1117 852 0 0 549	APR.  15674 2758 10384 835 567 275 0 0 0 0 8 167 186 47577 41091 638 0 0 849 1053 44427 41659 0 0 0 0 263 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MEY	JUN. 4159 704 3465 240 236 6114 0 0 0 0 5 15 17 0 54 223 0 0 11971 11239 0 0 2988 2277 0 0 146 0 0	JUL	2472 337 997 0 230 111 96 152 229 49 37 56 13 13 14 3429 1228 331 773 1462 60 316 12110 10225 213 284 395 301 247 816 194	9324 1246 6829 371 1056 515 525 535 533 322 508 369 147 322 3745 15772 447 1645 1976 672 33684 23127 189 384 858 858 654 310 22 21 22 21 22 23 24 23 24 24 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	0CT. 1552 470 1344 142 0 0 0 0 0 0 0 15559 23696 0 0 17932 27788 0 0 17932 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Nov.  3 1 0 0 0 0 0 0 0 0 0 0 273 4205 0 0 0 1410 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DEC.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL  46456 7848 34226 2312 2809 1358 321 507 762 594 1578 657 352 1004 1119 146696 149142 3885 2926 5549 2884 112 232401 255202 578 1076 4561 3551 938 3095 2287 460 302 336
O F S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.IBO1 11 PULAI 12 KG.LUAR 13 TANJUNG SIK 14 TANJUNG SIK 14 TANJUNG SESAR 15 KG.PARIT 16 MADA SOUTH{phase-1} 17 MADA SOUTH{phase-2} 18 KG.LANJUT 19 PADANG KERBAU 1,2,3 20 SG.LAMPAN/RAMBAI 21 RAYA RAWA 1 22 BAKONG LUBUK BOI 23 MADA NORTH{phase-2} 25 KG.BINJAL 26 LEMBAH BATA 1 27 SG.PENING 28 CHE KEDO/PUTAT 29 SG.GELONG 30 LEMBAH BATA-2 31 ALOR MELANA 32 JAINO 33 CAROK KEJAL 34 KURUNG HITAM	JAN	FE8.  819 244 0 0 0 0 0 0 0 0 0 0 0 0 0 13138 25700 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 6551 675 6244 243 498 241 0 0 195 485 203 1244 274 306 30486 15047 1295 0 0 0 1117 852 0 0 549 0 0 0 0 125	APR.  15674 2758 10384 835 567 0 0 206 0 887 186 47577 41091 638 0 0 849 1053 44427 41659 0 0 263 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NEY.  1906 421 1752 116 129 62 0 0 0 0 0 484 130 17594 27139 0 524 399 0 0 257 0 0 0	JUN. 4159 704 3465 240 236 114 0 0 0 0 5 15 17 0 0 11971 11239 0 0 298 227 0 0 146 0 0 0	JUL	2472 337 997 0 230 111 196 152 229 37 56 13 13 14 3429 1228 331 773 1462 60 316 12110 10225 213 284 395 301 247 816 194 170 111 124	9324 1246 6829 397 1056 515 225 508 369 147 322 359 21745 15772 447 1645 1976 672 33684 23127 189 384 473 1102 422 150 99 110	00T. 1552 470 1344 142 0 0 0 0 0 0 37 7 0 0 15559 23696 0 0 0 17932 27788 444 0 0 28 0 0 0	NOV.  3 1 0 0 0 0 0 0 0 0 0 273 4205 0 0 0 0 1410 0 0 0 0 0 0 0 0 0 0 0 0 0	BEC.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL  46456 7848 34226 2312 2809 1358 321 507 762 594 1578 657 352 1004 1119 146696 149142 3885 2549 2884 4112 232401 253202 578 1076 4661 3551 938 3095 2287 460 302 336
O F S C H E M E  1 SG.MUGA 2 PINANG.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KARAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.IBOI 11 PULAI 12 KG.LUAR 13 TANJUNG SIK 14 TANJUNG SESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KG.LANJUT 19 PADANG KERBAU 1,2,3 20 SG.LAMPAN/RAMBAI 21 PAYA RAWA 1 22 BAKONG LUBUK BOI 23 MADA NORTH(phase-1) 24 MADA NORTH(phase-2) 25 KG.BINJAL 26 LEMBAH BATA 1 27 SG.PENING 28 CHE KEDO/PUTAT 29 SG.GELONG 30 LEMBAH BATA-2 31 ALOR MELAKA 32 JAINO 33 CAROK KEJAL 34 KURUNG HITAM TOTAL OF P. PINANG	JAN	FE8. 813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 6551 675 6244 243 498 241 0 0 0 195 485 203 124 274 306 30486 15047 1295 0 0 734 1734 26891 13531 13531 13531 13531 13531 1734 26891 1734 26891 1734 26891 1734 26891	APR.  15674 2758 10384 835 567 275 0 0 0 206 0 8 167 186 47577 41091 638 0 0 849 1053 44427 41659 0 0 263 0 0 18432	MEY.  1906 421 1752 116 129 62 0 0 0 0 0 24 42 62 69 4993 9876 449 0 0 84 130 17594 27139 0 0 524 399 0 0 257 0 0 2327	JUN. 4159 704 3465 240 236 6 114 0 0 0 0 5 15 17 0 54 223 0 0 11971 11239 0 0 2988 227 0 0 146 0 0 0 4863	JUL. 2211 531 586 62 55 526 0 0 0 0 288 171 29 81 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2472 337 997 0 230 111 152 229 49 37 56 13 13 14 3429 1228 331 773 1462 60 316 12110 10225 213 284 395 301 247 819 819 819 819 819 819 819 819 819 819	9324 1246 6829 377 1056 515 225 535 3322 508 369 147 322 377 447 1645 1976 672 33684 23127 189 384 858 858 654 31102 422 1599 110	0CT. 1562 470 1344 142 0 0 0 0 0 0 37 0 0 0 15559 23696 0 0 0 17932 27788 44 0 0 28 0 0 0 2032	Nov.  3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1410 0 0 0	DEC.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL  46456 7848 34226 2312 2809 1358 321 507 762 594 1578 657 352 1004 1119 146696 149142 3885 2926 5549 2884 4112 232401 253202 578 1076 4661 3551 938 3095 2287 460 302 336
O F S C H E M E  1 SG. MUDA 2 PINANG. TUNGGAL 3 PERULA & KOTA-2 4 PINANG. TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.IBO1 11 PULAI 12 KG.LUAR 13 TANJUNG SIK 14 TANJUNG SIK 14 TANJUNG SESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KG.LANJUT 19 PADANG KERBAU 1,2,3 20 SG.LAMPAN/RAMBAI 21 RAYA RAWA 1 22 BAKONG LUBUK BOI 23 MADA NORTH(phase-2) 25 KG.BINJAL 26 LEMBAH BATA 1 27 SG.PENING 28 CHE KEDO/PUTAT 29 SG.GELONG 30 LEMBAH BATA-2 31 ALOR MELAKA 22 JAINO 33 CAROK KEJAL 34 KURUNG HITAM TOTAL OF P. PINANG (total of Buda)	JAN.  1781 461 2625 277 28 14 0 0 0 0 97 7 0 0 2 10063 16076 74 39 332 235 63 138 104 63 138 104 63 138 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FE8.  819 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR.  6551 6754 243 498 241 0 0 195 485 203 124 306 30486 15047 1295 0 734 1734 26891 13531 0 1117 652 0 0 0 5499 0 0 0 7226	APR.  15674 2758 10384 8357 275 0 0 0 206 0 849 167 1864 47577 41091 638 0 0 849 1053 44427 41659 0 0 263 0 0 18432	NEY.  1906 421 1752 116 129 62 0 0 0 0 0 0 24 62 69 4993 9876 449 0 0 84 130 0 0 524 399 0 0 2527 0 0 0 224 524 399 0 0 524 59602	JUN. 4159 704 3465 240 236 6 114 0 0 0 0 5 15 17 0 54 223 0 0 11971 11239 0 0 298 227 0 146 0 0 0 0 4863	JUL	2472 337 997 0 230 111 96 152 229 49 37 56 13 13 14 3429 1228 331 773 1462 60 316 12110 10225 213 284 395 301 247 616 194 170 111 124 128 129 129 129 129 129 129 129 129 129 129	9324 1246 6829 371 1056 515 225 508 369 147 322 3059 21745 15772 447 1645 1976 672 33684 23127 189 384 858 654 314 110570	0CT. 1562 470 1344 142 0 0 0 0 0 0 0 0 0 15559 23696 0 0 0 17932 277888 0 0 0 288 0 0 0 288 0 0 0 2032	Nov.  3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1410 0 0 0	DEC.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL  46456 7848 34226 2312 2809 1358 321 507 762 594 1578 657 352 1004 1119 146696 149142 3885 2926 5549 2884 4112 232401 253202 578 1076 4661 3551 938 3095 2287 460 302 336
O F S C H E M E  1 SG.MUGA 2 PIANAO.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KARAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.IBO1 11 PULAI 12 KG.LUAR 13 TANJUNG SIK 14 TANJUNG SESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KG.LANJUT 19 PADANG KERBAU 1.2.3 20 SG.LAMPAN/RAMBAI 21 PAYA RAWA 1 22 BAKONG LUBUK BOI 23 MADA NORTH(phase-1) 24 MADA NORTH(phase-1) 25 KG.BINJAL 26 LEMBAH BATA 1 27 SG.PENING 28 CHE KEDG/PUTAT 29 SG.GELONG 30 CENBAH BATA-2 31 ALGR MELAKA 32 JAING 33 CAROK KEJAL 34 KURUNG HITAM  TOTAL OF P. PIMANG  (total of mada)  (total of mada)	JAN.  1781  461  2625  277  28  14  0  0  0  0  97  0  0  2  10063  16076  74  39  332  235  16  29467  42085  63  1388  104  566  67  2242  3013	FE8.  813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR.  6551 675 6244 243 498 241 0 0 0 195 485 203 1244 274 306 30486 15047 1295 0 0 0 1117 852 0 0 549 0 0 7246 8507	APR.  15674 2758 10384 8357 275 0 0 0 206 0 8 167 186 47577 41091 638 0 0 849 1053 44427 41659 0 0 263 0 0 18432	MEY.  1906 421 1752 116 129 62 0 0 0 0 0 0 24 462 69 4993 9876 449 0 0 84 130 17594 27139 0 0 0 2527 2327	JUN. 4159 7704 3465 240 2366 114 0 0 0 0 5 15 17 0 54 223 0 0 11971 11239 0 0 298 227 0 146 0 0 0 4863	JUL. 2211 531 586 62 55 526 0 0 0 0 288 171 29 81 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2472 337 997 0 230 111 152 229 37 56 13 13 14 3429 1228 331 773 1462 60 316 12110 10225 213 284 395 301 247 816 194 170 111 124	9324 1246 6829 397 1056 515 225 508 369 147 322 327 379 21745 15772 447 1645 1976 672 33684 23127 189 384 858 654 310 422 150 10570	0CT. 1562 470 1344 142 0 0 0 0 0 0 0 0 0 15559 23696 0 0 0 17932 27788 0 0 0 288 0 0 0 288 0 0 0 288 1523	Nov.  3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1410 0 0 0	DEC.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL  46456 7848 34226 2312 2809 1358 321 507 762 594 1578 657 352 1004 1119 146696 149142 3885 2926 5549 2884 4112 232401 253202 578 1076 4661 3551 938 3095 2287 460 302 336
O F S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KARAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 10 KG.1801 11 PULAI 11 KG.LUAR 13 TANJUNG SIK 14 TANJUNG SESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KG.LANJUT 19 PADANG KERBAU 1,2,3 20 SG.LAMPAN/RAMBAI 21 RAYA RAWA 1 22 BAKONG LUBUK BOI 23 MADA NORTH(phase-1) 24 MADA NORTH(phase-1) 25 KG.BINJAL 26 LEMBAH BATA 1 27 SG.PENING 28 CHE KEDO/PUTAT 29 SG.GELONG 30 LEMBAH BATA-2 31 ALOR MELAKA 32 JAING 31 CAROK KEJAL 34 KURUNG HITAM TOTAL OF P. PINANG  (total of muda)	JAN.  1781 461 2625 277 28 14 0 0 0 0 0 97 7 0 0 2 10063 16076 74 39 332 235 138 104 63 138 104 56 185 63 138 104 76 132 2242 102056	FE8.  819 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR.  6551 6755 6244 243 498 241 0 0 0 195 485 203 124 274 306 30486 15047 1295 0 0 734 26891 13531 0 0 1117 852 0 0 0 7486 6587	APR.  15674 2758 10384 8355 567 275 0 0 206 206 638 167 4186 47577 41091 633 0 0 849 1053 44427 41659 0 0 263 37 409 0 0 18432 12442 174754	NEY.  1906 421 1752 116 129 62 0 0 0 0 0 0 24 62 69 4993 9876 449 0 0 84 130 0 0 524 399 0 0 2527 0 0 0 224 524 399 0 0 524 59602	JUN.  4159 704 3465 240 236 114 0 0 0 0 5 15 17 0 4 223 0 0 11971 11239 0 0 298 227 0 0 1463 4863 4075	JUL.  2211 531 586 62 55 26 0 0 28 171 29 8 72 81 0 0 0 2382 3366 0 0 0 2382 3366 0 0 0 2382 3366 0 0 2382 3366 0 103 79 0 0 2742	2472 337 997 0 230 111 96 152 229 49 37 56 13 14 3429 1228 331 773 1462 60 316 12110 10225 213 249 39 10225 213 249 39 10225 213 249 39 10225 213 249 39 10225 213 249 395 301 247 816 196 196 197 816 198 198 198 198 198 198 198 198	9324 1246 6829 397 1056 515 225 508 369 147 322 359 21745 15772 447 1645 1976 672 33684 23127 33684 23127 189 384 43127 1102 422 1500 99 110	00T. 1552 470 1344 142 0 0 0 0 0 0 0 15559 23696 0 0 0 17932 27788 0 0 0 288 44 0 0 288 48 0 0 288 84975	Nov.  3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1410 0 0 0	BEC.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL  46456 7848 34226 2312 2809 1358 321 507 762 594 1578 657 352 1004 1119 146696 149142 3885 2926 5549 2884 4112 232401 253202 578 1076 4661 3551 938 3095 2287 460 302 336

274742207656132561144						AT 1970							
MAKE OF		TEO IRR								Vnit:			
SCHEME	JAN.	FEB.	M/B.	APR.	MEY.	JUN.	JVL.	AUG.	SEP.	OCT.	NOA.	DEC.	JATOT
SG.MUDA	647	803	7676	11232	3428	7635	369	1558	6345	824	0	0	40517
PINANG.TUNGGAL	195	241	724	2061 5592	722 4327	1340 4835	101 351	37 1378	1603 3254	161 905	0	0	6585 29173
PEKULA & KOTA-2 PINANG.TUNGGAL	1559 165	0	6972 268	503	286	361	37	1310	202	95	ŏ	ŏ	1917
SIDAM KANAN	-0	Ö	583	383	173	372	0	293	656	38	0	85	2583
SIDAM XIRI	0	0	282	185	83 O	180	0	142	316 103	18 5	0	41 6	1247 237
MERBAU PULAS KG.PADANG MERA	0	0	0	0	ŏ	0	Ö	123 194	163	8	ü	10	375
KG.YADANU MERA TITI KARANGAN	ŏ	ŏ	ő	ŏ	ō	ō	Ŏ	292	245	12	Ö	15	564
KG. IBOI	0	Q	274	40	39	54	3	152	245	0	0	0	807
PULAI	22	0	644 285	209 41	99 41	185 56	51 3	115 174	409 280	0	0	0	1734 880
KG.LUAR TANJUNG SIK	0	ŏ	184	60	Ö	ő	Ö	41	30	ŏ	ŏ	17	332
TANJUNG BESAR	82	ŏ	415	241	Ö	11	O	39	122	11	0	53	974
KG.PARIT	92	0	463	270	0	12	0	44 6371	136 8531	13 7867	0	59 84	1089 134271
HADA SOUTH(phase-1)   MADA SOUTH(phase-2)	36049 47733	11879 24456	29243 14857	31923 30476	2324 11118	0	830	03,1	5839	9154	156	220	124039
KO.LANJUT	304	0	1202	550	149	264	0	427	288	0	Ō	325	3509
PADANG KERBAU 1,2,3	915	0	0	0	0	0	0	1421 1886	636 1271	0	0	345 1438	3317 5941
) SO.LAMPAN/RAMBAI L RAYA RAWA 1	1346 660	0	701	479	61	132	158	1000	247	ō.	ŏ	159	2597
BAKONG LUBUK BOI	374	o`	1643	535	120	154	55	580	260	0	0	140	3863
MADA NORTH(phase-1)	37979	13185	26668	45275	5285	0	0	5001	17742	15680	0	23284	193099
MADA NORTH(phase-2)	50465 89	27144	11979	43129 0	11979	1429 0	0	225	14460 85	23598 O	3695 0	27851 140	215729 539
S KG.BINJAL S LEMBAH BATA 1	261	ő	ő	ŏ	ŏ	ŏ	ŏ	366	246	ŏ	ŏ	278	1151
SO.PENING	257	0	1231	559	102	268	0	552	254	0	0	530	3753
CHE KEDO/PUTAT	195	0	938 O	426 0	77 0	204 0	0	422 320	194 215	0	0	404 244	2850 1006
B SO.GELONG D LEMBAH BATA-2	227 751	0	0	0	Ö	ő	ŏ	1053	709	ő	ō	802	3315
1 ALOR MELAKA	175	Õ	605	274	50	131	0	271	125	0	0	260	1841
2 JAING	71	0	0	0	0	0	0	179 117	68 44	0	0	111 73	429 280
3 CAROK KEJAL 4 KURUNG HITAM	46 52	0.	0	0	0	ő	0	131	49	o	Ö	81	313
					*****			*****	*****		• • • • • • •		
TOTAL OF P. PINANG	842	1044	8400	13293	4150	8975	470	1595	7348	985		0	47102
(total of muda)	1828	0	9907	7254	5048	6054	445	2943	6025	1092	0	227	40823
(total of mada)	172226	76654	82747	150803	30706	1429	830	14372	46572	56299	3851	51439	687938
(total of fringe)	5765	0	6783	3094	559	1165	214	7994	4827	13	0	5389	35803
TOTAL OF KEDAN	······											4	
TOTAL OF REDAM (slineq of part of	179819	76554	99437	161151	36313	8648	1489	25309	57424	57404	3851	57055	764564
(& part of perlis)	******				******	*****				******	*****		764564 811666
	179819 180661			161151 174444	******	8648 17623		25309 26904	57424 64772	******	3851 3851	57055 57055	*******
(& part of perils)	******				******	*****				******	*****		*******
(4 part of perils)	180661	77708	107837	174444	40463	*****	1959			******	3851	57055	811666
(& part of perlis)  TOTAL OF SCHEME  MANE	180661	77708	107837	174444	40463	17623	1959			58389	3851	57055	811666
(A part of periis)  TOTAL OF SCHEME  HAME OF SCHEME	180661 PROJE	77708 CTED IR	107837 RIGATIO	174444 ON WATER	40463 DEMAND	17623 AT 1973 JUN.	1959 Jul.	26904 AUG.	64772 SEP.	58389 (Unit :	3851 millio	57055 n litte DEC.	811666 c) TOTAL
(& part of perlis)  TOTAL OF SCHEME  A M E OF S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL	180661 PROJE	77768 CTED 1R	107837 RIGATIO	174444 ON WATER	40463 DEMAND	17623 AT 1971	1959	26904	64772	58389 (Unit:	3851 #111[0	57055 n 11tte	811666
(& part of perlis)  TOTAL OF SCHEME  MAME OF SCHEME  1 SG.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2	180661 PROJE JAN. 4530 1103 2095	77708 CTED 1R FE8. 813 244	107837 RIGATIO MAR. 6807 638 7577	174444 APR. 15652 2763 8307	40463 DEMAND MEY. 7969 1454 2665	17623 AT 1971 JUN. 6027 1067 3625	JUL. 5548 1178 929	AUG. 247 74 418	SEP. 4725 747 3921	58389 (Unit: OCT. 3457 875 1037	3551 millio Nov. 1049 307 2296	57055 n iitte DEC. 0 0	811666 TOTAL 56824 10450 33899
(& part of periis)  TOTAL OF SCHEME  HAME OFSCHEME  SCHEME  1 SG.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL	JAN. 4530 1103 2095 221	77708 CTED 1R FE8. 813	107837 RIGATIO MAR. 6807 638 7577 304	174444 APR. 15652 2763 8307 668	40463 DEMAND MEY. 7969 1454 2665 169	17623 AT 1973 JUN. 6027 1067 3625 258	JUL. 5548 1178 929 97	AUG. 247 74 416 43	SEP. 4725 747 3921 315	58389 (Unit: OCT. 3457 875 1037 109	3851 millio Nov. 1049 307 2296 160	57055 n litte DEC. 0 0 1029 85	811666 TOTAL 56824 10450 33899 2429
(& part of periis)  TOTAL OF SCHEME  A M E OF S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN	180661 PROJE JAN. 4530 1103 2095	77708 CTED 1R FE8. 813 244	107837 RIGATIO MAR. 6807 638 7577	174444 APR. 15652 2763 8307	40463 MEY. 7969 1454 2665 169 367	17623 AT 1971 JUN. 6027 1067 3625 258 279	JUL.  5548 1178 929 97 160	AUG. 247 74 418 43 0	SEP. 4725 747 3921 315 628	58389 (Unit: OCT. 3457 875 1031 109	3851 millio NOV. 1049 307 2296 160 254	57055 n litte DEC. 0 0 1029 85 22	811666  TOTAL  56824 10450 33899 2429 3019
(& part of periis)  TOTAL OF SCHEME  A A M E OF S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU FULAS	180661 PROJE JAN. 4530 1103 2095 221 96 46 0	77708 CTED 1R FE8. 813 244 0 0	107837 RIGATIO MAR. 6807 638 7577 304 527 255	174444 APR. 15652 2763 8307 668 577 279 0	40463 DEMAND MEY. 7969 1454 2665 169 367 178	17623 AT 1973 JUN. 6027 1067 3625 258 279 134 0	JUL. \$548 1178 929 97 160 78	26904 AVO. 247 74 418 43 0	SEP. 4725 747 3921 315 628 304 63	\$8389 	3851 will lo NOV. 1049 307 2296 160 254 122 58	57055 n litte DEC. 0 0 1029 85	811666 TOTAL 56824 10450 33899 2429
(& part of periis)  TOTAL OF SCHEME  A M E OF S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEKA	PROJE  JAN.  4530 1103 2095 221 96 46 0	77708 CTED 1R FE8. 813 244 0 0 0	107837 RIGATIO NAR. 6807 6383 7577 304 527 255 0	174444 APR. 15652 2763 8307 668 577 279 0	40463 DEMAND MEY. 7969 1454 2665 169 367 178 0	AT 1971 JUN. 6027 1067 3625 258 279 134 0	JUL. 5548 1178 929 97 160 78 0	AUG. 247 74 418 43 0	SEP. 4725 747 3921 315 628 304 63 100	58389 (Unit: OCT. 3457 875 1037 109 53 0	3851 NOV. 1049 307 2296 160 254 122 58	57055 DEC. 0 0 1029 85 22 10 0	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192
(& part of periis)  TOTAL OF SCHEME  H A M E O F S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MERA 9 TITI KARANGAN	JAN.  4530 1103 2095 221 96 46 0	77768 CTED IR FEB. 813 244 0 0 0	107837 RIGATIO MAR. 6807 638 7577 304 527 255 0 0	174444 APR. 15652 2763 8307 668 577 279 0	40463 MEY. 7969 1454 2665 169 367 178 0	17623 AT 1973 JUN. 6027 1067 3625 258 279 134 0 0	JUL. 5548 1178 929 97 160 78 0	26904 AUO. 247 74 418 43 0 0 0	\$EP. 4725 747 3921 315 628 304 63 100 150	589389 (Unit: OCT. 3457 875 1037 109 53 0	3851 NOV. 1049 307 2296 160 254 122 58 92 139	57055 n litte DEC. 0 0 0 1029 85 22 10 0 0 0	811666  TOTAL  55624 10450 33899 2429 3019 1459 121 192 289
(& part of perlis)  TOTAL OF SCHEME  A M E OF S C H E M E  1 SG. MUDA 2 PINANG.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KANAN 6 KG.PADANO MERA 9 TITI KARANGAN 0 KG.1801	PROJE  JAN.  4530 1103 2095 221 96 46 0	77708 CTED 1R FE8. 813 244 0 0 0	107837 RIGATIO NAR. 6807 6383 7577 304 527 255 0	174444 APR. 15652 2763 8307 668 577 279 0	40463 DEMAND MEY. 7969 1454 2665 169 367 178 0	AT 1971 JUN. 6027 1067 3625 258 279 134 0	JUL. 5548 1178 929 97 160 78 0	AUG. 247 74 418 43 0	SEP. 4725 747 3921 315 628 304 63 100	58389 (Unit: OCT. 3457 875 1037 109 53 0	3851 NOV. 1049 307 2296 160 254 122 58	57055 DEC. 0 0 1029 85 22 10 0	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243
(& part of perlis)  TOTAL OF SCHEME  A A B OF S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KANAN 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 0 KG. IBOI 1 PULAI 2 KG.LUAR	180661  PROJE  JAN.  4530 1103 2095 221 96 0 0 0 0	77768 CTED 1R FE8. 813 244 0 0 0 0 0 0 0	107837  RIGATIO  ***RAR.**  6807  638  7577  304  527  255  0  0  248  583  257	174444 APR. 15652 2763 8307 668 527 279 0 0 118 496 496 123	#EY. 7969 1454 2665 169 357 178 0 0 117 334	17623 JUN. 6027 1067 258 279 134 0 0 130 411 135	1959 JUL. 5548 1178 927 160 0 0 0 174 50	26904 AUG. 247 74 418 43 0 0 0 0 150 114 172	64772 SEP. 4725 747 3921 315 628 304 63 100 205 411 235	\$8389 (Unit: OCT. 3457 875 1037 109 109 0 0 0 0 67	3851 millo Nov. 1049 307 2296 160 254 122 58 92 139 158 246 181	57055 n litte DEC. 0 0 1029 85 22 10 0 67 122 77	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243 2958 1354
(& part of periis)  TOTAL OF SCHEME  A M E OF S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 IDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 0 KG.IBOI 1 PULAI 2 KG.LUAR 3 TANJUNG SIK	180661 PROJE JAN. 4530 1103 2095 221 96 46 0 0 0 0 0	77708  CTED IR  FEB.  813 244 0 0 0 0 0 0 0	107837  RIGATIO  MAR.  6807 638 7577 304 527 255 0 0 248 583 257 184	174444  AFR.  15652 2763 8307 668 577 279 0 0 118 496 123	40463  DEMAND  MEY.  7969 1454 2665 169 367 178 0 0 117 334 1122 52	17623 AT 1973 JUN. 6027 1067 3625 258 279 134 0 0 130 411 135 45	1959 JUL. 5548 1178 929 97 160 78 8 0 0 0 50 174 52 0	26904 AVG. 247 74 418 63 0 0 0 0 150 114 172 68	64772 SEP. 4725 747 3921 315 628 304 63 100 150 205 411 235 83	\$8389 (Unit: OCT. 3457 875 103 109 53 0 0 0 0 67 0	3851 millio Nov. 1049 307 2296 160 254 122 58 92 139 158 246 181 0	57055 n litte DEC. 0 0 1029 85 22 10 0 67 122 77	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243 2958 1354 550
(& part of periis)  TOTAL OF SCHEME  A M E OF S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEKA 9 TITI KARANGAN 0 KG.1801 1 PULAI 2 KG.LUAR 3 TANJUNG SIK 4 TANJUNG BESAR	180661  PROJE  JAN.  4530 1103 2095 221 96 0 0 0 0	77768 CTED 1R FE8. 813 244 0 0 0 0 0 0 0	107837  RIGATIO  ***********************************	174444  APR.  15652 2763 8307 668 577 279 0 0 118 496 123 128	40463 DEMAND  MEY.  7969 1454 2665 169 367 178 0 0 117 334 122 52	AT 1973  JUN.  6027 1067 3625 258 279 134 0 0 130 411 135 45 131	1959 JUL. 5548 1178 929 97 160 0 0 50 174 52 0 0	26904 AUO. 247 74 418 43 0 0 0 0 150 114 172 68	64772 SEP. 4725 747 3921 315 63 100 150 205 411 235 83 216	\$8389 OCT. 3457 875 1037 109 109 53 0 0 0 67 66	3851 WOV. 1049 307 2296 160 254 122 58 92 139 158 168 181 0	57055 n little DEC. 0 0 1029 85 22 10 0 0 67 122 77 0 9	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243 2958 1354 560
(& part of perlis)  TOTAL OF SCHEME  A M E OF S C H E M E  1 SG. MUDA 2 PINANG.TUNCGAL 3 PEKULA & KOTA-2 4 PINANG.TUNCGAL 5 SIDAM KANAN 6 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MERA 9 TITI KARANGAN 0 KO.1801 1 PULAI 2 KG.LUAR 3 TANJUNG SESAR 5 KG.PARIT 6 MADA SOUTH(phase-1)	180661  PROJE  JAN.  4530 1103 2095 2211 96 0 0 0 0 0 0 22750	77708  CTED 1R  FEB.  813 244 0 0 0 0 0 0 0 11014	107837 RIGATIO MAR. 6807 638 7577 304 527 255 0 0 248 583 257 184 398 444 30546	174444  AFR.  15652 2763 8307 668 577 279 0 0 118 496 123 128 420 468 50263	#6463 #6463 #647. #647. #7969 1454 2665 169 367 178 0 0 117 334 122 52 134 150	17623 AT 1973 JUN. 6027 1067 3625 279 134 0 0 0 130 411 135 131 146 0	1959 JUL. 5548 1178 929 97 160 0 0 50 174 52 0 0 0 0	26904 AVG. 247 74 418 63 0 0 0 0 150 114 172 68 64 72 6432	64772 SEP. 4725 747 3921 315 628 304 63 100 150 205 411 235 83 216 241 18274	\$8389 (Unit: OCT. 3457 875 103 109 53 0 0 0 0 67 0 0 65 74 8638	3851 millio Nov. 1049 307 2296 160 254 122 58 92 139 158 246 181 0	57055 n litte DEC. 0 0 1029 85 22 10 0 67 122 77	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243 2958 1354 550
(& part of periis)  TOTAL OF SCHEME  A M E OF S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEKA 9 TITI KARANGAN 0 KG.1801 1 PULAI 2 KG.LUAR 3 TANJUNG SIK 4 TANJUNG BESAR 5 KG.PARIT 6 MADA SOUTH(phase-1) 7 MADA SOUTH(phase-2)	180661  PROJE  JAN.  4530 1103 2095 221 96 0 0 0 0 0 22750 22750 33692	77708 CTED 1R FEB. 813 244 0 0 0 0 0 0 0 11014 20708	107837  RIGATIO  ***********************************	174444  APR.  15652 2763 8307 668 577 279 0 0 118 496 123 128 420 468 50263 42131	40463  DEMAND  MEY.  7969 1454 2665 169 367 178 0 0 117 334 122 52 134 150 1231 6901	AT 1973  JUN.  6027 1067 3625 258 279 134 0 0 130 411 135 45 131 146 0 0	1959 JUL. 5548 1178 929 97 160 0 0 174 52 0 0 0 0 0 0 0 0 0 0 0 0 0	26904 AUO. 247 74 418 43 0 0 0 0 150 114 172 68 72 643 20	64772 SEP. 4725 747 3921 315 628 304 63 100 150 205 411 235 83 216 241 18274 14282	\$8339 CUNIT: OCT. 3457 875 1037 109 109 53 0 0 0 66 74 868 1428	3851 ***NOV.** 1049 307 2296 160 254 122 58 92 139 158 246 181 0 0 0 1356	57055  n little DEC. 0 0 1029 85 22 10 0 67 122 77 0 9 10 5835 8876	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243 2958 1354 560 1445 1614 154984
(& part of perlis)  TOTAL OF SCHEME  A A M E O F S C M E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KARAN 6 SIDAM KARAN 7 MERBAU PULAS 8 KG.PADANO MEHA 9 TITI KARANGAN 0 KG.IZOI 1 PULAI 2 KG.LUAR 3 TANJUNG SIK 4 TANJUNG SIK 4 TANJUNG SIK 5 KG.PARIT 6 MADA SOUTH(phase-1) 7 MADA SOUTH(phase-2) 8 KG.LANJUT	180661  PROJE  JAN.  4530 1103 2095 221 96 0 0 0 0 0 22750 33692 248	77708  CTED 1R  FEB.  813 244 0 0 0 0 0 0 0 11014	107837 RIGATIO MAR. 6807 638 7577 304 527 255 0 0 248 583 257 184 398 444 30546	174444  APR.  15652 2763 8307 668 527 279 0 0 118 496 496 492 420 468 50263 42131	#EY.  7969 1454 2665 169 357 178 0 0 117 334 122 52 134 150 1231 6901	17623 JUN. 6027 1067 258 279 134 0 0 130 411 135 45 131 146 0 0	1959 JUL. 5548 1178 927 160 0 0 174 50 174 0 0 0 0 0 0 0 0 0 0 0 0 0	26904 AUG. 247 74 418 43 0 0 0 0 150 114 172 68 64 72 6432 0453	64772 SEP. 4725 747 3921 315 628 304 63 100 150 205 411 205 411 425 241 18274 14282 466	\$8389 (Unit: OCT. 3457 875 1037 109 109 109 0 0 0 6 74 8638 1428 0	3851 millio NOV. 1049 307 2296 160 254 122 58 92 139 158 246 100 0 0 1356 0	57055  n litte  DEC.  0 0 1029 85 22 10 0 0 67 122 77 7 0 9 10 5836 8836 8836 8838	**************************************
(& part of perlis)  TOTAL OF SCHEME  A M E OF S C H E M E  1 SG. MUDA 2 PINANG.TUNCGAL 3 PERULA & KOTA-2 4 PINANG.TUNCGAL 5 SIDAM KANAN 6 SIDAM KANAN 6 SIDAM KARAN 6 SIDAM KARAN 7 TITI KARANGAN 9 TITI KARANGAN 9 KG. PADANG MERA 9 TITI KARANGAN 10 KG. LUAR 3 TANJUNG SIK 4 TANJUNG BESAR 5 KG. PARIT 6 MADA SOUTH(phase-1) 7 MADA SOUTH(phase-2) 8 KG. LANJUT 9 PADANG KERBAU 1.2.3	180661  PROJE  JAN.  4530 1103 2095 221 96 0 0 0 0 0 22750 33692 248	77768 CTED 1R FE8. 813 244 0 0 0 0 0 1014 20708	107837  RIGATIO  ***********************************	174444  APR.  15652 2763 8307 668 577 279 0 0 18 496 123 128 420 468 50263 42131 759 0	#EY.  7989 1454 2665 169 367 178 0 0 117 334 122 52 134 150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AT 1973  JUN.  6027 1067 3625 258 279 134 0 0 130 411 135 45 131 146 0 0	1959 JUL. 5548 1178 929 97 160 0 0 174 52 0 0 0 0 0 0 0 0 0 0 0 0 0	26904 AUO. 247 74 418 43 0 0 0 0 150 114 172 68 72 643 20	64772 SEP. 4725 747 3921 315 628 304 63 100 150 205 411 235 83 216 241 18274 14282	\$8339 CUNIT: OCT. 3457 875 1037 109 109 53 0 0 0 66 74 868 1428	3851 ***NOV.** 1049 307 2296 160 254 122 58 92 139 158 246 181 0 0 0 1356	57055  n little DEC. 0 0 1029 85 22 10 0 67 122 77 0 9 10 5835 8876	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243 2958 1354 560 1445 1614 154984
(& part of periis)  TOTAL OF SCHEME  H A M E OF S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KARAN 6 SIDAM KARAN 6 SIDAM KARAN 7 MERBAU PULAS 8 KG.PADANO MEHA 9 TITI KARANGAN 0 KG.IBOI 1 PULAI 2 KG.LUAR 3 TANJUNG SIK 4 TANJUNG BESAR 5 KG.PARIT 6 MADA SOUTH[phase-1) 7 HADA SOUTH[phase-2) 8 KG.LANJUT 9 PADANO KERBAU 1,2,3 0 SG.LAMPAN/RAMBAI 1 RAYA RAWA 1	180661  PROJE  JAN.  4530 1103 2095 221 96 0 0 0 0 0 8 9 22750 33692 248 173 10966 453	77768  CTED 1R  FE8.  813 244 0 0 0 0 0 0 11014 20708	107837 RIGATIO  ***RAR.** 6807 638 7577 304 527 255 0 0 248 583 257 184 398 444 30\$46 13302 1020 0 774	174444  APR.  15652 2763 8307 668 577 279 0 0 118 496 420 468 50263 42131 759 0 0 884	#EY.  7969 1454 2665 169 357 178 0 0 117 334 122 52 134 150 0 0 0 0 0 0	17623 JUN. 6027 1067 258 279 134 0 0 130 411 135 45 131 146 0 0 0	1959 JUL. 5548 1178 929 97 160 0 0 0 174 50 0 0 0 0 0 0 0 0 0 0 0 0 0	26904 AUG. 247 74 418 43 0 0 0 0 150 114 172 68 64 72 6432 0 453 1441 200 0	\$EP.  4725 747 3921 315 628 304 63 100 205 411 205 63 216 241 18274 1426 956 2060 570	\$8389 (Unit: OCT. 3457 875 1037 109 109 109 0 0 0 6 6 74 8638 14288 0 0 0	3851 millio Nov. 1049 307 2296 160 254 122 58 92 139 158 246 181 0 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0	57055  n litte  DEC.  0 0 1029 85 22 10 0 0 0 67 122 77 7 9 10 58376 88128 1128 1127 391	**************************************
(& part of perlis)  TOTAL OF SCHEME  A M E OF S C H E M E  1 SG. MUDA 2 PINANG.TUNCGAL 3 PEKULA & KOTA-2 4 PINANG.TUNCGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEKA 9 TITI KARANGAN 6 KG. PADANG MEKA 9 TITI KARANGAN 6 KG. PADANG MEKA 9 TITI KARANGAN 7 KG. PAURT 1 FULAI 2 KG. LUAR 3 TANJUNG SIK 4 TANJUNG SIK 4 TANJUNG SIK 4 TANJUNG SIK 6 MADA SOUTH(Phase-1) 7 MADA SOUTH(Phase-2) 8 KG. LANJUT 9 PADANG KERBAU 1.2,3 0 SG. LAMPAN/RAMBAI 1 RAYA RAWA 1 2 BAKONG LUBUK BOI	180661  PROJE  JAN.  4530 1103 2095 2211 96 46 0 0 0 0 22750 33692 248 173 1096 453 71	77708  CTED IR  FEB.  813 244 0 0 0 0 0 0 0 1014 20708	107837  RIGATIO  RAR. 6807 638 7577 304 527 255 0 0 248 883 257 187 444 30546 13302 1020 0 774 1674	174444  APR.  15652 2763 8307 668 577 279 0 118 496 123 123 420 468 50263 42131 759 0 0 884	#67.  **DEMAND  **MEY.  **7969 1454 2665 169 367 178 0 0 117 334 1222 522 134 150 1231 6901 0 0 0 0 9	AT 1973  JUN.  6027 1067 3625 258 279 134 0 0 130 0 130 0 130 0 0 0 0 0 0	JUL.  5548 1178 929 97 160 0 0 174 52 0 0 0 0 0 0 0 0	26904 AUO. 247 74 418 43 0 0 0 150 0 150 114 172 643 22 643 22 643 23 441 200 20 89	\$EP.  4725 747 3921 315 628 304 63 100 150 205 411 235 83 216 241 14282 466 956 2060 570 390	\$8339 CURIT: OCT. 3457 875 1037 109 109 53 0 0 67 0 65 74 8638 14288 0 0 0	3851  NOV.  1049 307 2296 160 254 122 58 922 139 158 00 0 1356 0 0 0 0	57055  n little  DEC.  0 0 1029 85 22 10 0 67 122 77 0 9 10 5836 88376 288 1128 1272 391 461	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243 2958 1354 560 1446 1614 154584 155536 3234 3698 6430 3109 4300
(& part of periis)  TOTAL OF SCHEME  A A H E O F S C H E M E  SG.MUDA 2 PINANG.TUNGGAL 3 PENULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KANAN 6 SIDAM KANAN 7 MERBAU PULAS 8 KG.PADANO MEHA 9 TITI KARANGAN 9 KG.IBOI 1 PULAI 2 KG.LUAR 3 TANJUNG SIK 4 TANJUNG BESAR 5 KG.PARIT 6 MADA SOUTH(phase-1) 7 MADA SOUTH(phase-2) 8 KG.LANJUT 9 PADANO KERBAU 1.2,3 0 SG.LAMPAN/RAMBAI 1 RAYA RAWA 1 2 BAKONG LUBUK BOI 3 MADA NORTH(phase-1) 3 HADA NORTH(phase-1)	180661  PROJE  JAN.  4530 1103 2095 221 96 46 0 0 0 0 8 9 22750 33692 248 173 1096 453 71 34377	77768  CTED 1R  FE8.  813 244 0 0 0 0 0 0 0 11014 20708	107837 RIGATIO  ***RAR.** 6807 638 7577 304 527 255 0 0 248 583 257 184 398 444 30\$46 13302 1020 0 774	174444  APR.  15652 2763 8307 668 577 279 0 0 18 496 123 128 420 468 50263 42131 759 0 0 884 1106 60838	#EY.  7969 1454 2665 169 357 178 0 0 117 334 122 52 134 150 0 0 0 0 0 0	17623 JUN. 6027 1067 258 279 134 0 0 130 411 135 45 131 146 0 0 0	1959 JUL. 5548 1178 929 97 160 0 0 174 52 0 0 0 0 0 0 0 0 0 0 0 0 0	26904 AUG. 247 74 418 43 0 0 0 0 150 114 172 68 64 72 63 24 72 63 64 72 63 64 72 68 68 68 68 68 68 68 68 68 68	\$EP.  4725 747 3921 315 628 304 63 100 205 411 235 83 216 241 18274 14282 466 956 570 390 19946	\$8339 (Unit : OCT. 3457 875 103) 109 109 53 0 0 0 65 74 8638 14288 14288 0 0 0 0 0 0 0 0 0 0 0 0 0	3851  #1110  NOV.  1049 307 2296 160 254 122 58 92 139 158 246 181 0 0 0 0 0 0 0 523	57055  n litte  DEC.  0 0 1029 85 22 10 0 67 122 77 0 9 10 58376 288 1128 1272 391 461 2500	**************************************
(& part of periis)  TOTAL OF SCHEME  A M E OF S C H E M E  1 SG. MUDA 2 PINANG.TUNGGAL 3 PERVILA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KIRI 5 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEKA 9 TITI KARANGAN 6 KG.PADANG MEKA 9 TITI KARANGAN 6 KG.EUAR 3 TANJUNG SIK 4 TANJUNG SIK 4 TANJUNG SIK 4 TANJUNG SIK 4 TANJUNG SIK 5 CHUAR 7 MADA SOUTH(Phase-1) 7 MADA SOUTH(Phase-2) 8 KO.LANJUT 9 PADANG KERBAU 1,2,3 0 SG.LAMPAN/RAMBAI 1 RAYA RAKA 1 RAYA RAKA 1 RAYA RAKA 1 RAYA RAKA 1 BAKONG LUBUK BOI 3 MADA NORTH(Phase-1) 4 MADA NORTH(Phase-2) 5 KG.BINJAU	180661  PROJE  JAN.  4530 1103 2095 221 96 46 0 0 0 0 8 9 22750 33692 248 173 1096 453 71 34377 48153	77708  CTED 1R  FEB.  813 244 0 0 0 0 0 0 0 0 11014 20708 0 0 0 11380 21293	107837  RIGATIO  **RAR.** 6807 638 7577 304 527 255 0 0 248 888 383 257 1844 398 444 30546 13302 1020 0 774 30146 14006	174444  APR.  15652 2763 8307 668 577 279 0 0 118 496 123 123 123 468 50263 42131 759 0 0 884 1106 60838 51859	#67.  **DEMAND  **MEY.  **7969  1454  2665  169  367  178  0  0  117  334  122  52  134  150  1231  6901  0  0  9850  0	AT 1973  JUN.  6027 1067 3625 258 279 134 0 0 130 0 130 131 146 0 0 0 0 109 936	1959 JUL. 5548 1178 929 97 160 0 574 52 0 0 0 0 0 0 0 0 0 0 0 0 0	26904 AUO. 247 74 418 43 0 0 0 0 150 114 172 68 72 643 2 0 453 1441 2002 0 589 15834 1413 2	64772 SEP. 4725 747 3921 315 63 100 150 205 411 235 416 241 14282 466 2060 570 390 19346 17162 208	\$8339 OCT. 3457 875 1037 109 109 53 0 0 0 67 74 8638 14288 0 0 0 0 15183 23105 0	3851  ***NOV.** 1049 307 2296 160 254 122 58 92 139 158 246 181 0 0 0 1356 0 0 0 523 5358	57055  n ittee  DEC.  0 0 1029 85 22 10 0 0 67 122 77 0 9 10 5836 288 1128 1127 391 461 25000 2802 122	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243 2958 1354 560 1446 1614 154584 155536 3234 3698 6430 3109 4300
(& part of periis)  TOTAL OF SCHEME  A A H E O F S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PENGLA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KANAN 7 MERBAU PULAS 8 KG.PADANO MEHA 9 TITI KARANGAN 0 KG.IBOI 1 PULAI 2 KG.LUAR 3 TANJUNG SIK 4 TANJUNG SIK 4 TANJUNG BESAR 5 KG.PADANO KEBAU 1,2,3 8 KG.LANJUT 9 PADANO KEBAU 1,2,3 8 KG.LAMPAN/RAMBAI 1 RAYA RAWA 1 2 BAKONG LUBUK BOI 3 MADA NORTH(phase-1) 4 MADA NORTH(phase-2) 5 KG.BINJAL 6 LEMBAH BATA 1	180661  PROJE  JAN.  4530 1103 2095 221 96 46 0 0 0 0 8 9 22750 33692 248 173 1095 453 71 34377 48153 632 212	77708  CTED 1R  FE8.  813 244 0 0 0 0 0 0 0 11014 20708 0 0 11380 21293	107837  RIGATIO  ***********************************	174444  APR.  15652 2763 8307 668 577 279 0 0 118 496 123 128 420 468 50263 42101 759 0 884 1106 60838 51859	#EY.  7969 1454 2665 169 367 178 0 0 117 334 150 1231 6901 6901 0 0 9 3540 9850 0 0	AT 1972  JUN.  6027 1067 3625 258 279 134 0 0 130 0 130 0 130 0 0 109 936 0 0	JUL.  5548 1178 97 160 0 0 0 574 52 0 0 0 0 0 0 0 2364 4853	26904 AUO. 247 74 418 43 0 0 0 0 150 114 172 68 64 72 64 72 63 1411 2002 0 0 589 15834 14114 2388	SEP.  4725 7472 3921 315 628 304 63 100 205 411 235 83 216 241 18274 14282 466 956 2060 570 3994 17162 208	\$8339 Walt : OCT. 3457 875 1037 109 109 53 0 0 0 66 74 8638 14288 14288 0 0 0 0 0 15183 23105 0	3851 millo NOV. 1049 307 2296 160 254 122 58 922 139 158 246 0 0 0 0 0 523 5358 0 0	57055  n litte  DEC.  0 0 1029 85 22 10 0 67 122 77 0 9 10 58376 8376 8378 83128 1128 1272 391 461 2500 2802 1227	\$11666 *********************************
TOTAL OF SCHEME  TOTAL OF SCHEME  A M E OF S C H E M E  S G MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 KG.PADANO MERA 9 TITI KARANGAN 0 KG.IBOI 1 PULAL 2 KG.LUAR 3 TANJUNG SIK 4 TANJUNG BESAR 5 KG.PARIT 6 MADA SOUTH(phase-1) 7 MADA SOUTH(phase-2) 8 KG.LAMPAN/RAMBAI 1 RAYA RAWA 1 2 BAKONG LUBUK BOI 3 MADA NORTH(phase-1) 4 MADA NORTH(phase-1) 5 KG.BINJAL C LEMBAH BATA 1 7 SO.PENING	180661  PROJE  JAN.  4530 1103 2095 2211 96 46 0 0 0 0 22750 33692 248 173 1076 4553 71 34377 48153 63 212	77708  CTED 1R  FE8.  813 244 0 0 0 0 0 0 0 11014 20708 0 0 11380 0 0 11380 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	107837  RIGATIO  RAR.  6807 638 7577 304 527 255 0 0 248 583 257 184 398 444 30546 13302 1020 0 774 1674 30146 14006	174444  APR.  15652 2763 8307 668 577 279 0 0 118 496 123 128 420 468 50263 42131 759 0 0 884 1106 60838 51859 0 0 1038	#69463  **DEMAND  **MEY.**  7969 1454 2665 169 0 0 117 334 122 522 134 150 0 0 0 9 3540 9850 0 82	AT 1973  JUN.  6027 1067 3625 258 279 134 0 0 130 411 135 131 146 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	JUL.  5548 1178 929 97 160 0 0 0 174 52 0 0 0 0 2364 4853	26904 AUO. 247 74 418 43 0 0 0 150 0 114 172 64 72 643 2002 453 1441 2002 9 15834 14114 233 388 532	\$EP.  4725 747 3921 315 628 304 63 100 150 205 411 235 83 216 241 18274 14282 466 956 2060 5906 19946 17162 208 399	\$8339 (Unit: OCT. 3457 875 1037 109 109 109 0 0 0 67 4 8638 14288 0 0 0 0 15183 23105 0 0	3851  ***********************************	57055  A litte  DEC.  0 0 1029 85 22 10 0 0 67 122 77 77 0 9 10 8836 8836 288 1128 1128 1272 391 461 2500 2802 122 247 777	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243 2958 1354 550 1446 1614 154984 135336 4303 109 4300 196740 213491 626 1246 3783
(4 part of periis)  TOTAL OP SCHEME  A M E O F S C M E M E  1 SG. MUDA 2 PINANG. TUNCGAL 3 PERVILA & KOTA-2 5 SIDAM KANAN 5 SIDAM KANAN 5 SIDAM KANAN 6 SIDAM KANAN 6 SIDAM KANAN 7 MERBAU PULAS 8 KG. PADANG MEKA 9 TITI KARANGAN 10 KG. LUAR 11 PULAI 12 KG. LUAR 13 TANJUNG SIK 14 TANJUNG SIK 14 TANJUNG BESAR 16 KG. PARIT 17 MADA SOUTH(Phase-1) 17 MADA SOUTH(Phase-2) 18 KG. LANJUT 19 PADANG KERBAU 1.2,3 0 SG. LAMPAN/RAMBAI 1 RAYA RAWA 1 1 BAXONG LUBUK BOI 1 MADA NORTH(Phase-1) 1 MADA NORTH(Phase-1) 1 MADA NORTH(Phase-1) 1 KG. BINJAU 6 LEMBAH BATA 1 1 SG. PENING 8 CHE KEDO/PUTAT	180661  PROJE  JAN.  4530 1103 2095 221 96 46 0 0 0 0 8 9 22750 33692 248 173 1095 453 71 34377 48153 632 212	77708  CTED 1R  FE8.  813 244 0 0 0 0 0 0 0 11014 20708 0 0 11380 21293	107837  RIGATIO  ***********************************	174444  APR.  15652 2763 8307 668 577 279 0 0 118 496 123 128 420 468 50263 42131 759 0 0 884 4106 60838 51859 0 0 1038	#EY.  7969 1454 2665 169 367 178 0 0 117 334 150 1231 6901 6901 0 0 9 3540 9850 0 0	AT 1972  JUN.  6027 1067 3625 258 279 134 0 0 130 0 130 0 130 0 0 109 936 0 0	JUL.  5548 1178 97 160 0 0 0 574 52 0 0 0 0 0 0 0 2364 4853	26904 AUO. 247 74 418 43 0 0 0 0 150 114 172 68 64 72 64 72 63 1411 2002 0 0 589 15834 14114 2388	SEP.  4725 7472 3921 315 628 304 63 100 205 411 235 83 216 241 18274 14282 466 956 2060 570 3994 17162 208	\$8339 Walt : OCT. 3457 875 1037 109 109 53 0 0 0 66 74 8638 14288 14288 0 0 0 0 0 15183 23105 0	3851 millo NOV. 1049 307 2296 160 254 122 58 922 139 158 246 0 0 0 0 0 523 5358 0 0	57055  n litte  DEC.  0 0 1029 85 22 10 0 67 122 77 0 9 10 58376 8376 8378 83128 1128 1272 391 461 2500 2802 1227	\$11666 *********************************
(& part of periis)  TOTAL OF SCHEME  A A M E OF S C H E M E  S C C B I M A  S C H E M E  S C C B I M A  S C C B I M A  S C C B I M A  S C C B I M A  S C C B I M A  S C C B I M A  S C C B I M A  S C C B I M A  S C C B I M A  S C C B C C C C C C C C C C C C C C C C	180661  PROJE  JAN.  4530 1103 2095 2211 96 46 0 0 0 0 0 22750 33692 248 173 1095 453 71 34377 48153 63 212 162 2124 186 612	77708  CTED 1R  FEB.  813 244 0 0 0 0 0 0 0 0 11014 20708 0 0 11380 21293	107837  RIGATIO  ***RAR.** 6807 638 7577 304 527 255 0 0 248 \$833 257 184 398 444 30546 13302 1020 0 774 1674 30146 14006 14006 1003 918	174444  APR.  15652 2763 8307 668 577 279 0 0 118 496 123 123 123 420 468 50263 42131 759 0 0 884 1106 60838 51859 0 0 1038 791	#691 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AT 1973  JUN.  6027 1067 3625 258 279 134 0 0 0 130 411 135 131 146 0 0 0 0 0 0 0 242 184 0 0 0	JUL.  5548 1178 929 97 160 0 0 0 174 52 0 0 0 0 2364 4853 70 0 0	26904  AUO.  247 74 418 43 0 0 0 150 0 114 172 6432 644 72 6432 6432 1441 2002 0 589 15834 14114 233 388 5339 1116	\$EP.  4725 747 3921 315 628 304 63 100 150 205 411 235 83 216 241 14282 466 956 2060 5799 19946 17162 208 399 19948 1493 349	\$8339 CUT. 3457 875 1037 109 109 53 0 0 67 0 66 74 8638 14288 0 0 0 15183 23105 0 0 0	3851  MOV.  1049 307 2296 160 254 122 58 92 139 158 0 0 0 1356 0 0 0 523 5358 0 0 0 0 0 0 0 0	57055  A litte  O O 1029  85 22 10 0 O 67 122 77 77 0 9 10 5836 8376 288 1128 11272 391 461 2500 2802 122 247 177 134 215 710	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243 2958 1354 550 1446 1614 154984 135336 4300 196740 213491 626 1246 3783 2882 1089 3587
(4 part of periis)  TOTAL OP SCHEME  A M E O F S C M E M E  1 SG. MUDA 2 PINANG. TUNCGAL 3 PERVILA & KOTA-2 5 SIDAM KANAN 5 SIDAM KANAN 5 SIDAM KANAN 6 SIDAM KANAN 6 SIDAM KANAN 7 MERBAU PULAS 8 KG. PADANG MEKA 9 TITI KARANGAN 10 TITI KARANGAN 11 PULAI 12 KG. LUAR 13 TANJUNG SIK 14 TANJUNG SIK 14 TANJUNG SIK 15 MADA SOUTH(Phase-1) 17 MADA SOUTH(Phase-2) 18 KG. LANJUT 19 PADANG KERBAU 1, 2, 3 0 SG. LAMPAN/RAMBAI 1 RAYA RAWA 1 1 BAXONG LUBUK BOI 3 MADA NORTH(Phase-1) 5 KG. BINJAU 6 LEMBAH BATA 1 7 SG. PENING 8 CHE KEDO/PUTAT 9 SG. GELONG 0 LEMBAH BATA-2 1 ALOR WELAKA	180661  PROJE  JAN.  4530 1103 2095 221 96 46 0 0 0 0 8 9 22750 248 173 1096 453 71 34377 48153 612 162 164 178	77708  CTED 1R  FEB.  813 244 0 0 0 0 0 0 0 11014 20708 0 0 11380 21293 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	107837  RIGATIO  ***********************************	174444  APR.  15652 2763 8307 668 577 279 0 0 118 496 123 128 420 468 50263 42131 759 0 0 884 4106 60838 51859 0 0 1038 791 0 0 0 1038	#EY.  7969 1454 2665 169 367 178 0 0 117 334 122 52 134 150 0 0 0 0 9850 0 0 41	AT 1973  G027 1067 3625 258 279 134 0 0 130 131 146 0 0 0 0 109 936 0 0 242 184 0 0 18	1959 JUL. 5548 1178 929 97 160 0 0 174 52 0 0 0 0 0 0 0 0 0 0 0 0 0	26904 AUO. 247 74 418 43 0 0 0 0 150 114 172 68 64 72 643 202 0 0 0 158 1411 2002 0 0 158 1411 2002 0 158 1411 2002 158 168 178 178 178 178 178 178 178 17	SEP.  4725 747 3921 3155 628 304 63 100 150 205 411 235 83 216 241 14282 466 956 956 956 17162 208 399 254 1143 123	\$8389 OCT. 3457 875 1031 109 109 53 0 0 66 74 8638 14288 14283 23105 0 0 0 0 0 0 0 0 0 0 0 0 0	3851  ***********************************	57055  n ittee  DEC.  0 0 1029 85 22 10 0 0 67 122 777 0 9 10 5836 8376 288 1128 1212 391 461 2550 2802 127 137 134 215 710 86	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243 2958 1354 560 1445 1614 154984 154984 155536 3234 3698 6430 3109 46740 213491 246 3783 2882 1089 3587 1857
(& part of perlis)  TOTAL OF SCHEME  A A H E O F S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PERVLA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KARAN 6 SIDAM KARAN 6 SIDAM KARAN 7 MERBAU PULAS 8 KG.PADANO MEHA 9 TITI KARANGAN 0 KG.1201 1 PULAI 2 KG.LUAR 3 TANJUNG SIK 4 TANJUNG BESAR 5 KG.PARIT 6 MADA SOUTH(phase-1) 7 MADA SOUTH(phase-2) 8 KG.LAMPAN/RAMBAI 1 RAYA RAKA 1 2 BAKONG LUBUK BOI 3 MADA NORTH(phase-1) 4 MADA NORTH(phase-1) 5 KG.BINJAU 6 LEMBAH BATA 1 7 SG.PENING 8 CHE KEDO/PUTAT 9 SG.GELONG 0 LEMBAH BATA-2 1 ALOR MELAKA 2 JAING	180661  PROJE  JAN.  4530 1103 2095 2211 96 46 0 0 0 0 0 22750 33692 248 173 1095 453 71 34377 48153 63 212 162 2124 186 612	77708  CTED 1R  FEB.  813 244 0 0 0 0 0 0 0 0 11014 20708 0 0 11380 21293	107837  RIGATIO  ***RAR.** 6807 638 7577 304 527 255 0 0 248 \$833 257 184 398 444 30546 13302 1020 0 774 1674 30146 14006 14006 1003 918	174444  AFR.  15652 2763 8307 668 577 279 0 0 118 496 123 128 420 468 50263 42131 759 0 0 884 1106 60838 51859 0 0 0 1038 791 0 0 5111	#691 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AT 1973  JUN.  6027 1067 3625 258 279 134 0 0 0 130 411 135 131 146 0 0 0 0 0 0 0 242 184 0 0 0	JUL.  5548 1178 929 97 160 0 0 0 174 52 0 0 0 0 2364 4853 70 0 0	26904  AUO.  247 74 418 43 0 0 0 150 0 114 172 6432 644 72 6432 6432 1441 2002 0 589 15834 14114 233 388 5339 1116	\$EP.  4725 747 3921 315 628 304 63 100 150 205 411 235 83 216 241 14282 466 956 2060 5799 19946 17162 208 399 19948 1493 349	\$8339 CUT. 3457 875 1037 109 109 53 0 0 67 0 66 74 8638 14288 0 0 0 15183 23105 0 0 0	3851  MOV.  1049 307 2296 160 254 122 58 92 139 158 0 0 0 1356 0 0 0 523 5358 0 0 0 0 0 0 0 0	57055  n litte  O O O 1029 85 22 10 O O 67 122 777 9 10 5836 8876 288 1128 1272 391 461 2500 2802 127 177 134 215 710 86	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243 2958 1354 5500 14614 154984 155536 3234 3698 6430 3109 4300 196740 213491 626 3783 2882 1089 3567 18657 498
(& part of periis)  TOTAL OF SCHEME  OF SCHEME  SG.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KARN 6 SIDAM KIRI 7 MERBAU FULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 0 KG.IEGI 1 PULAI 2 KG.LUAR 3 TANJUNG SIK 4 TANJUNG SESAR 5 KG.PARIT 6 MADA SOUTH(phase-1) 7 MADA SOUTH(phase-2) 8 KG.LANJUT 9 PADANG KERBAU 1.2,3 0 SG.LAMPAN/RAMBAI 1 RAYA RAKA 1 2 BAKONG LUBUK BOI 3 MADA NORTH(phase-2) 5 KG.BINJAL 6 LEMBAH BATA 1 7 SO.PENING 8 CHE KEDO/PUTAT 9 SO.GELONG 0 LEMBAH BATA-2 1 ALOR MELAKA 2 JAING 3 CAROK KEJAL	180661  PROJE  JAN.  4530 1103 2095 221 96 46 0 0 0 0 8 9 22750 33692 248 173 1095 453 71 34377 48153 63 212 162 178 186 612 799 50	77708  CTED IR  FE8.  813 244 0 0 0 0 0 0 0 11014 20708 0 0 11380 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	107837  RIGATIO  RAR.  6807 638 7577 304 527 255 0 0 248 583 257 184 30846 13302 1020 0 774 16146 14006 14006 1203 918	174444  APR.  15652 2763 8307 668 5577 279 0 0 118 496 123 123 123 420 468 50263 42131 759 0 0 884 1106 60838 51859 0 0 1038 791 0 0 511	#69453  DEMAND  #697.  7969 1454 2665 169 357 178 0 0 117 334 122 52 134 150 0 0 93540 0 0 9850 0 0 41 0 0 0 0 41	AT 1972  JUN.  6027 1067 258 279 134 0 0 0 130 130 131 146 0 0 0 0 0 109 936 0 0 242 184 0 0 0 188 0 0 0 188 0	1959  JUL.  5548 1178 927 160 0 0 0 574 52 0 0 0 0 0 0 0 2364 4853 70 0 0 0 455	26904 247 74 418 43 0 0 0 0 150 114 172 68 64 72 6432 0 453 1441 2002 89 15834 14114 233 388 532 405 339 1116 261 261 262 263 263 263 263 263 263 263	SEP.  4725 747 3921 315 628 304 63 100 205 411 235 83 216 241 18274 14282 466 9560 2060 570 3946 17162 208 309 3946 17162 208 309 31949 1149 1256	\$8339 CUAIL: OCT. 3457 875 1037 109 109 109 109 0 0 66 74 8638 14288 0 0 0 0 37 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3851  ***********************************	57055  n ittee  DEC.  0 0 1029 85 22 10 0 0 67 122 777 0 9 10 5836 8376 288 1128 1212 391 461 2550 2802 127 137 134 215 710 86	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243 2958 1354 560 1445 1614 154984 154984 155536 3234 3698 6430 3109 46740 213491 246 3783 2882 1089 3587 1857
(& part of periis)  TOTAL OF SCHEME  A M E OF S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KARAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 0 KG.1801 1 PULAI 2 KG.LUAR 3 TANJUNG SIK 4 TANJUNG SIK 4 TANJUNG BESAR 5 KG.PARIT 6 MADA SOUTH(phase-1) 7 MADA SOUTH(phase-2) 8 KG.LANJUT 9 PADANG KERBAU 1,2,3 0 SG.LAMPAN/RAMBAI 1 RAYA RAWA 1 2 BAKONG LUBUK BOI 1 MADA NORTH(phase-1) 4 MADA NORTH(phase-1) 5 KG.BINJAU 6 LEMBAH BATA 1 7 SO.PENING 8 CHE KEDO/PUTAT 9 SO.GELONG 0 LEMBAH BATA-2 1 ALOR MELAKA 2 JAING 3 CAROK KEJAL 4 KURUNG HITAM	180661  PROJE  JAN.  4530 1103 2095 221 96 46 0 0 0 0 0 22750 33692 248 173 1096 4533 1134377 48153 212 2126 1266 612 79 50 33 36	77708  CTED 1R  FE8.  813 244 0 0 0 0 0 0 0 11014 20708 0 0 11380 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	107837  RIGATIO  RAR.  6807 638 7577 304 527 255 0 0 248 583 257 184 430346 13302 1020 0 774 16746 30146 14006 1403 918 0 0 0 591	174444  AFR.  15652 2763 8307 668 577 279 0 0 118 496 123 123 420 468 50263 42131 759 0 0 884 1106 60838 51859 0 0 1038 791 0 0 0 0 0 0	40463  DEMAND  MEY.  7969 1454 2665 169 357 178 0 0 117 334 122 522 134 150 0 0 0 93540 9850 0 0 41 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AT 1973  JUN.  6027 1067 3625 258 279 134 0 0 130 411 135 131 146 0 0 0 0 0 0 199 936 0 0 242 184 0 0 0 118 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1959  JUL.  5548 1178 927 1600 000 174 52 000 000 000 2364 4853 700 000 000 000 000 000 000 000 000 00	26904  AUG.  247  74  418  43  0  0  150  1172  68  64  72  6432  0  453  14411  2002  233  14411  233  339  1165  231  185  122  135	SEP.  4725 747 3921 315 628 304 63 100 205 411 235 83 216 241 18274 1428 956 2060 570 3996 17162 208 3946 17162 17162 17162 17162 17162 17162 17162 17162 17162 17162 17162 17162 17162 17162 17162 17162 17162 17162 17162	\$8339 CUAIL: OCT. 3457 875 1037 109 109 109 0 0 66 674 8638 14288 0 0 0 0 0 15183 23105 0 0 0 0	3851  ***********************************	57055  n litte  DEC.  0 0 1029 85 22 10 0 0 67 122 77 7 9 9 10 5836 8876 288 1128 2127 2391 461 2500 2802 122 247 177 134 2155 710 86 97 63 70	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243 2958 1354 5500 1445 1614 154984 155536 3234 3698 6430 3109 4300 196740 213491 626 1246 3783 2882 1089 3567 1857 498 327 352
(& part of periis)  TOTAL OF SCHEME  A A M E O F S C H E M E  SG.MUDA 2 PINANG.TUNGGAL 3 PERULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KARAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEMA 9 TITI KARANGAN 0 KG.IEGI 1 PULAI 2 KG.LUAR	180661  PROJE  JAN.  4530 1103 2095 221 96 46 0 0 0 0 0 22750 33692 248 173 1096 4533 1134377 48153 212 2126 1266 612 79 50 33 36	77708  TEB IR  FEB.  813 244 0 0 0 0 0 0 0 0 11014 20708 0 0 0 11380 21293 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	107837  RIGATIO  HAR.  6807 638 7577 304 527 255 0 0 248 883 257 184 398 444 30546 13302 1020 0 774 1674 30146 14006 14006 14006 14006 14006 14006 14006 1503 918	174444  AFR.  15652 2763 8307 668 577 279 0 0 118 496 123 123 420 468 50263 42131 759 0 0 884 1106 60838 51859 0 0 1038 791 0 0 0 0 0 0	#EY.  7969 1454 2665 169 0 0 117 334 122 52 134 150 0 0 0 9 3540 9850 0 0 41 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AT 1973  JUN.  6027 1067 279 134 0 0 130 0 130 134 145 146 0 0 0 0 109 936 0 0 0 109 936 0 0 0 118 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1959  JUL.  5548 1178 929 97 160 0 0 0 174 52 0 0 0 0 2364 4853 0 0 0 93 70 0 0 45	26904 AUO. 247 74 418 43 0 0 0 150 0 150 114 172 6432 6432 0 453 1441 12002 0 453 1441 12002 453 1441 12002 150 150 150 150 150 160 170 170 170 170 170 170 170 17	\$EP.  4725 747 3921 315 628 304 63 100 150 205 411 235 43 14282 466 956 2060 570 390 19346 17162 208 393 214 14282 166 17162 1	\$8339 CULT: QCT. 3457 875 1037 109 109 53 0 0 67 0 66 74 8638 14288 14288 0 0 0 0 0 0 0 0 0 0 0 0 0	3851  NOV.  1049 307 2296 160 254 122 58 92 139 158 92 246 181 0 0 0 1356 0 0 0 0 523 5358 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	57055  n ittee  DEC.  0 0 1029 85 22 10 0 67 122 77 0 9 10 5836 8376 288 11272 391 461 2500 2802 2477 134 215 710 86	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243 2958 1354 560 1445 1614 154984 155536 3234 3698 6430 3109 4300 196740 213491 626 1246 3783 2882 1089 3587 1857 498 327 352
(& part of periis)  TOTAL OF SCHEME  A M E OF S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KARAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 0 KG.1801 1 PULAI 2 KG.LUAR 3 TANJUNG SIK 4 TANJUNG SIK 4 TANJUNG BESAR 5 KG.PARIT 6 MADA SOUTH(phase-1) 7 MADA SOUTH(phase-2) 8 KG.LANJUT 9 PADANG KERBAU 1,2,3 0 SG.LAMPAN/RAMBAI 1 RAYA RAWA 1 2 BAKONG LUBUK BOI 1 MADA NORTH(phase-1) 4 MADA NORTH(phase-1) 5 KG.BINJAU 6 LEMBAH BATA 1 7 SO.PENING 8 CHE KEDO/PUTAT 9 SO.GELONG 0 LEMBAH BATA-2 1 ALOR MELAKA 2 JAING 3 CAROK KEJAL 4 KURUNG HITAM	180661  PROJE  JAN.  4530 1103 2095 221 96 46 0 0 0 0 0 22750 33692 248 173 1096 4533 1134377 48153 212 2126 1266 612 79 50 33 36	77708  CTED 1R  FEB.  813 244 0 0 0 0 0 0 0 0 11014 20708 0 0 0 11380 21293 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	107837  RIGATIO  ***RAR.** 6807 638 7577 304 527 255 0 0 248 \$833 257 184 398 444 30546 13302 1020 0 774 1674 30146 1400	174444  AFR.  15652 2763 8307 668 577 279 0 0 118 496 123 123 420 468 50263 42131 759 0 0 884 1106 60838 51859 0 0 1038 791 0 0 0 0 0 0	40463  DEMAND  MEY.  7969 1454 2665 169 357 178 0 0 117 334 122 522 134 150 0 0 0 93540 9850 0 0 41 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AT 1973  JUN.  6027 1067 3625 258 279 134 0 0 130 411 135 131 146 0 0 0 0 0 0 199 936 0 0 242 184 0 0 0 118 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1959  JUL.  5548 1178 927 1600 000 174 52 000 000 000 2364 4853 700 000 000 000 000 000 000 000 000 00	26904  AUG.  247  74  418  43  0  0  150  1172  68  64  72  6432  0  453  14411  2002  233  14411  233  339  1165  231  185  122  135	SEP.  4725 747 3921 315 628 304 63 100 205 411 235 83 216 241 18274 1428 956 2060 570 3996 17162 208 3946 17162 17162 17162 17162 17162 17162 17162 17162 17162 17162 17162 17162 17162 17162 17162 17162 17162 17162 17162	\$8339 CUAIL: OCT. 3457 875 1037 109 109 109 0 0 66 674 8638 14288 0 0 0 0 0 15183 23105 0 0 0 0	3851  ***********************************	57055  n litte  DEC.  0 0 1029 85 22 10 0 0 67 122 77 7 9 9 10 5836 8876 288 1128 2127 2391 461 2500 2802 122 247 177 134 2155 710 86 97 63 70	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243 2958 1354 560 1445 1614 154584 155336 3234 3698 6430 3109 4450 1614 154584 154584 154584 154584 154584 154584 154584 154584 1545884 155336 3234 3698 6430 3109 4450 1614 154584 155336 3234 3698 6430 3109 4300 196740 213491 626 1246 3783 2882 1089 3587 1857 498 327 352
(& part of periis)  TOTAL OF SCHEME  A M E OF S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KARAN 6 SIDAM KIRI 7 MERBAU FULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 0 KO.1201 1 PULAI 2 KG.LUAR 3 TANJUNG SIK 4 TANJUNG SESAR 5 KG.PARIT 6 MADA SOUTH(phase-1) 7 MADA SOUTH(phase-2) 8 KG.LANJUT 9 PADANG KERBAU 1.2.3 0 SG.LAMPAN/RAMBAI 1 RAYA RAWA 1 2 BAKONG LUBUK BOI 3 MADA NORTH(phase-2) 5 KG.BINJAL 6 LEMBAH BATA 1 7 SG.PENING 8 CHE KEDO/FUTAT 9 SG.GELONG 0 LEMBAH BATA-2 1 ALOR MELAKA 2 JAING 3 CAROK KEJAL 4 KURUNG HITAM TOTAL OF P. PINANG (total of Buda)	180661  PROJE  JAN.  4530 1103 2095 2211 96 46 0 0 0 0 0 22750 33692 248 173 1095 453 1134173 48153 212 162 2124 186 612 79 50 33 36 35 36 36 36 36 37 36 37 37 38 38 38 38 38 38 38 38 38	77708  CTED 1R  FE8.  813 244 0 0 0 0 0 0 0 0 11014 20708 0 0 11380 21293 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	107837 RIGATIO  ***RAR.** 6807 638 7577 304 527 255 0 0 248 848 398 444 30546 13302 1020 0 774 1674 30146 14006 14	174444  APR.  15652 2763 8307 668 577 279 0 0 118 496 123 123 420 468 50263 42131 759 0 0 884 1106 60838 51859 0 0 1038 791 0 0 118415	40463  DEMAND  MEY.  7969 1454 2665 169 0 0 117 334 122 52 134 150 0 0 0 9 3540 9850 0 0 41 0 0 9423	17623  AT 1973  JUN.  6027 1067 3625 258 279 134 0 0 130 0 130 134 145 45 131 146 0 0 0 0 0 242 248 0 0 188 0 0 0 188 0 0 0 188 0 0 0 188 0 0 0 188 0 0 0 188 0 0 0 188 0 0 0 188 0 0 0 188 0 0 188 0 0 0 188 0 0 0 188 0 0 0 188 0 0 0 188 0 0 0 188 0 0 0 188 0 0 0 188 0 0 0 188 0 0 0 188 0 0 0 188 0 0 0 188 0 0 0 188 0 0 188 0 0 0 0	1959  JUL.  5548 1178 929 97 160 0 0 0 174 52 0 0 0 0 2364 4853 70 0 0 45 0 0 0 6726	26904  AUO.  247 74 418 43 0 0 0 150 0 154 172 6432 6432 0 453 14411 2002 0 89 15834 14114 233 388 532 405 339 1116 122 135	\$EP.  4725 747 3921 315 628 304 63 100 150 205 411 235 43 14282 466 956 2060 570 390 19946 17162 208 309 19946 17162 1208 19149 125 166 109 121	\$8339 (Unit: OCT. 3457 875 1037 109 109 53 0 0 67 0 66 74 8638 14288 0 0 0 0 0 0 0 0 0 0 0 0 0	3851  ***********************************	57055  n little  DEC.  0 0 1029 85 22 10 0 67 122 77 0 9 100 5836 8376 288 1128 11272 391 461 2500 2802 2477 134 215 76 37 63 70	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243 2958 1354 560 1445 1614 155536 3234 3698 6430 3109 4450 1614 155536 3234 282 1089 3587 1657 498 327 352 67274
(& part of perlis)  TOTAL OF SCHEME  A M E OF S C H E M E  1 SG. MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 0 KG. PADANG MEHA 1 TOTAL OF BANGAN 1 TANJUNG SESAR 5 KG.PARIT 6 MADA SOUTH(phase-1) 7 MADA SOUTH(phase-2) 8 KG.LAMPAN/RAMBAI 1 RAYA RAWA 1 2 BAKONG LUBUK BOI 3 MADA NORTH(phase-1) 4 MADA NORTH(phase-1) 5 KG.BINJAL 7 SO.PENING 8 CHE KEDO/PUTAT 9 SO.GELONG 0 LEMBAH BATA 1 7 SO.PENING 8 CHE KEDO/PUTAT 9 SO.GELONG 0 LEMBAH BATA-2 1 ALOR MELAKA 2 JAING 0 CAROK KEJAL 4 KURUNG HITAM  TOTAL OF P. PINANG	180661  PROJE  JAN.  4530 1103 2095 221 96 46 0 0 0 0 0 22750 33692 2486 134377 48153 71 34377 48153 212 162 79 50 33 36 5633	77708  CTED 1R  FE8.  813 244 0 0 0 0 0 0 0 0 11014 20708 0 0 11380 21293 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	107837 RIGATIO  ***RAR.** 6807 638 7577 304 527 255 0 0 248 848 398 444 30546 13302 1020 0 774 1674 30146 14006 14	174444  AFR.  15652 2763 8307 668 577 279 0 0 118 496 123 123 123 420 468 50263 42131 759 0 0 0 884 1106 60838 51859 0 0 1038 791 0 0 11116	40463  DEMAND  MEY.  7969 1454 2665 169 0 0 117 334 122 52 134 150 0 0 0 9 3540 9850 0 0 41 0 0 9423	17623  AT 1973  JUN.  6027 1067 3625 258 279 134 0 0 0 130 0 130 0 0 0 0 0 0 0 0 0 0 0 0	JUL.  5548 1178 929 97 160 0 0 0 174 52 0 0 0 0 2364 4853 70 0 0 45 0 0 0 6726	26904  AUO.  247 74 418 43 0 0 0 150 0 150 114 172 6432 6447 2002 6453 1441 2002 589 15834 14114 233 388 5339 1166 261 1261 135	\$EP.  4725 747 3921 315 628 304 63 100 150 205 411 235 43 14282 466 956 2060 570 390 19946 17162 208 309 19946 17162 1208 19149 125 166 109 121	\$8339 (Unit: OCT. 3457 875 1037 109 109 53 0 0 67 0 66 74 8638 14288 0 0 0 0 0 0 0 0 0 0 0 0 0	3851  MOV.  1049 307 2296 160 254 122 58 92 139 158 92 246 181 0 0 0 1356 0 0 0 0 0 0 0 1356 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	57055  n little  DEC.  0 0 1029 85 22 10 0 67 122 77 0 9 100 5836 8376 288 1128 11272 391 461 2500 2802 2477 134 215 76 37 63 70	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243 2958 1354 5500 1446 1614 154984 155336 1614 154984 155336 1619 4300 1309 4300 194740 213491 626 1246 3783 2882 1089 3587 1857 498 327 3527 67274
TOTAL OF SCHEME  TOTAL OF SCHEME  H A M E OF S C H E M E  S G MUDA PINANG.TUNGGAL PINANG.TUNGGAL SIGAM KANAN SIGAM KANAN SIGAM KANAN SIGAM KANAN KIRI MERBAU PULAS KG.PADANO MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK KANJUNG BESAR KG.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-2) KG.LUAR TANJUNG BESAR CA.BINJUNG CH.BERBAU 1,2,3 SG.LAMPAN/RAMBAI RAYA RAWA 1 BAXONG LUBUK BOI MADA NORTH(phase-2) KG.BINJAU LEMBAH BATA 1 TOG.PENING CHE KEDO/PUTAT SO.PENING CHE KEDO/PUTAT SO.PELONG LEMBAH BATA-2 ALOR MELAKA JAING CHEMBAH BATA-2 KURUNG HITAM  TOTAL OF P. PINANG  ((total of muda)	180661  PROJE  JAN.  4530 1103 2095 2211 96 46 0 0 0 0 22750 33692 248 173 1095 453 71 34377 48153 212 162 2124 186 612 79 50 33 36 5633	77708  CTED 1R  FEB.  813 244 0 0 0 0 0 0 0 0 11014 20708 0 0 0 11380 21293 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	107837 RIGATIO RAR. 6807 638 7577 304 527 255 0 0 248 583 3257 184 30546 13302 1020 0 774 1674 30146 14006 0 1203 918 0 0 0 7445 10333	174444  APR.  15652 2763 8307 668 577 279 0 0 118 496 123 128 420 468 50263 42131 759 0 0 844 1106 60838 51859 0 0 1038 791 0 0 118415	40463  DEMAND  MEY.  7969 1454 2665 169 367 178 0 0 117 334 122 52 134 150 0 0 9 3540 9850 0 0 41 0 0 9423 4138  4138	17623  AT 1973  JUN.  6027 1067 3625 258 279 134 0 0 0 130 411 135 131 146 0 0 0 0 0 0 242 184 0 0 0 109 936 0 0 0 242 184 0 0 0 109 936 104 104 104 104 104 104 1045	1959  JUL.  5548 1178 929 97 160 0 0 0 174 52 0 0 0 0 0 2364 4853 70 0 0 0 45 6726	26904  AUO.  247 74 418 43 0 0 0 150 0 150 114 172 6432 6447 2002 6453 1441 2002 6453 1441 2002 1589 15834 14114 233 388 5339 1166 261 1212 135 321	\$EP.  4725 747 3921 315 628 304 63 100 150 205 83 216 241 18274 14282 466 956 2060 390 19946 17162 208 399 249 1149 125 166 166 166 166 166 166 166 17756	\$8339 (Unit: OCT. 3457 875 1037 109 109 53 0 0 67 0 66 74 8638 14288 0 0 0 0 0 0 0 0 0 0 0 0 0	3851  millio  Nov.  1049 307 2296 160 254 122 58 92 139 158 92 246 181 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	57055  n little  DEC.  0 0 1029 85 22 21 0 0 67 122 77 7 288 1128 1272 391 461 2500 2802 247 134 215 710 86 97 63 70 0 1421 20014	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243 2958 1354 560 1446 1614 154584 155536 3234 3698 6430 3109 4300 196740 213491 626 1246 3282 1089 3557 1857 498 327 352 67274 48969
TOTAL OF SCHEME  HANE OF SCHEME  OF SCHEME  ASG.MUDA PINANG.TUNGGAL PINANG.TUNGGAL PINANG.TUNGGAL PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN HITT MERBAU PULAS KG.PADANO MEHA PITIT KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT PADANO KERBAU 1,2,3 KG.PARIT MADA SOUTH(Phase-2) KG.BANNAN/RAMBAI RAYA RAWA 1 RAYA RAWA 1 RAYA RAWA 1 CHANDAN/RAMBAI RAYA RAWA 1 CHANDAN NORTH(Phase-2) KG.BINJAL LEMBAH BATA 1 SO.PENING CHE KEDOJ/PUTAT SO.GELONG LEMBAH BATA-2 JAING CHE KEDOJ/PUTAT SO.GELONG LEMBAH BATA-2 JAING CHE KEDOJ/PUTAT CHANGAN CHORLANA LOF P. PINANG  (total of mada)  (total of mada)	180661  PROJE  JAN.  4530 1103 2095 2211 96 46 0 0 0 0 22750 33692 248 173 1095 453 71 34377 48153 212 162 2124 186 612 79 50 33 36 5633	77708  CTED 1R  FEB.  813 244 0 0 0 0 0 0 0 0 11014 20708 0 0 0 11380 21293 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	107837 RIGATIO RAR. 6807 638 7577 304 527 255 0 0 248 583 3257 184 30546 13302 1020 0 774 1674 30146 14006 0 1203 918 0 0 0 7445 10333	174444  AFR.  15652 2763 8307 668 577 279 0 0 118 496 123 123 123 420 468 50263 42131 759 0 0 0 884 1106 60838 51859 0 0 1038 791 0 0 11116	40463  DEMAND  MEY.  7969 1454 2665 169 367 178 0 0 117 334 122 52 134 150 0 0 9 3540 9850 0 0 41 0 0 9423 4138  4138	17623  AT 1973  JUN.  6027 1057 3625 258 279 134 0 0 0 130 411 135 131 146 0 0 0 0 0 0 109 936 0 0 242 184 0 0 0 118 0 0 0 118 0 0 0 118 118 0 0 0 118 118	1959  JUL.  5548 1178 929 97 160 0 0 0 174 52 0 0 0 0 0 2364 4853 70 0 0 0 45 6726	26904  AUO.  247 74 418 43 0 0 0 150 0 150 114 172 6432 6447 2002 6453 1441 2002 6453 1441 2002 1589 15834 14114 233 388 5339 1166 261 1212 135 321	\$EP.  4725 747 3921 315 628 304 63 100 150 205 83 216 241 18274 14282 466 956 2060 390 19946 17162 208 399 249 1149 125 166 166 166 166 166 166 166 17756	\$8339 (Unit : OCT. 3457 875 1037 109 109 109 00 0 0 66 74 8638 14288 0 0 0 0 0 15183 23105 0 0 0 0 0 4332	3851  millio  Nov.  1049 307 2296 160 254 122 58 92 139 158 92 246 181 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	57055  n little  DEC.  0 0 1029 85 22 21 0 0 67 122 77 7 288 1128 1272 391 461 2500 2802 247 134 215 710 86 97 63 70 0 1421 20014	811666  TOTAL  56824 10450 33899 2429 3019 1459 121 192 289 1243 2958 1354 5500 1461 154984 155536 3234 3698 6430 3109 4300 196740 213491 626 3763 2882 1089 3567 1857 498 327 498 327 498 327 498 327 498 327 498 327 498

OP SCHEME	JAN.	FEB.	MAR.	APR.	MEY.	JUN.	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.	TOTA
*************	******	*****				*****			*****	4660	••••••	•••••	******
SG.MUDA PINANG.TUNGGAL	4116 976	502 151	6094 518	6001 1220	7797 1470	315 47	423 <i>7</i> 932	3137 526	3761 608	4659 1045	0	0	4061 <sup>1</sup> 749
PEKULA & KOTA-2	2262	0	7644	6112	6487	1931	4941	2517	2892	2732	0	3797	4131
PINANG.TUNGGAL SIDAM KANAN	239 129	0	295 485	547 185	438 373	156 51	445 157	69 230	217 303	288 200	0	305 0	299 211
SIDAN KIRI	62	ŏ	235	90	181	24	75	111	146	96	ō	ŏ	102
MERBAV PULAS KO.PADANG MEHA	0	0	0	0	0	0	0	96 152	40 63	11 17	0	0 0	14 23
TITI KARANGAN	ŏ	ŏ	Ö	. 0	0	ő	ŏ	228	95	26	ŏ	Ö	34
KG.1801	Ó	0	287	57	89	32	12	243	101	2	. 0	0	82
PULAI KG.LUAR	0	0	649 298	247 59	249 92	101 33	83 13	184 279	251 116	47 3	0	16	192 89
TANJUNG SIK	ŏ	ŏ	212	34	125	28	19	132	65	ŏ	ŏ	16	63
TANJUNG BESAR	76	0	458	151	343	81	105	125	94	27	0	65	152
KO.PARIT MADA SOUTH(phase-1)	85 35979	0 6786	511 28510	168 35609	383 5504	91 6754	117 18224	139 8158	105 15242	30 12542	0	73 2570	170 17597
MADA SOUTH(phase-2)	48394	12987	13802	33742	13714	6205	19853	1592	10790	19317	1831	2996	1852
KG.LANJUT PADANG KERBAU 1.2.3	322 779	0	1260	281 0	108	58	135 0	467	235	0	0	43	290
PADANG KERBAU 1,2,3 SG.LAMPAN/RAMBAI	1424	0	ŏ	. 0	ŏ	0	ŏ	1633 2061	1075 1039	0	ŏ	380 196	386 472
RAYA RAWA 1	677	0	681	644	256	291	380	46	375	18	0	193	350
BAKONG LUBUK BOI MADA NORTH(phase-1)	319 45250	12077	1685 32138	586 28070	414 9829	353 279	3592	668 7230	439 17649	0 21619	0	155 0	500 1777:
MADA NORTH(phase-2)	59920	22955	16288	26694	22568	62	5090	7230	13566	28388	2124	ŏ	1976
KO.BINJAL	97	0	0	0	. 0	0	0	269	63	0	0	8	4.
LEMBAH BATA 1	276 364	0	1389	237	0 389	0 33	119	400 500	201 301	0 40	0	37 0	9; 33;
SO.PENING CHE XEDO/PUTAT	277	0	1059	180	296	24	91	381	229	30	0	0	258
SO.GELONG	241	Ô	0	0	0	0	0	350	176	0	O	33	80
LEMBAH BATA-2	794 178	0	0 683	0 116	0 190	0 16	0 59	1149 245	579 147	0 19	0	109 0	26: 16:
ALOR MELAKA JAING	77	ő	693	116	190	0	33	214	50	0	0	6	3
CAROK KEJAL	50	0	0	0	0	0	0	141	33	0	0	4	2:
KURUNG BITAM	56 	0	0	0	0	0	0	156	36	0	0		2:
TOTAL OF P. PINANG	5092	653	6612	7221	9267	362	5169	3663	4369	5704	0	0	40
			*****										****
(total of muda)	2768	0	10563	7482	8377	2437	5850	4366	4383	3449	0	4199	5.
{total of mada}	189543	54805	90738	124115	51615	13300	46759	16980	57247	81866	3955	5566	136
(total of fringe)	6016	0	7268	2212	2035	866	1350	8819	5083	137	0	1242	3:
TOTAL OF SCHEME	203419	55458	115181	141030	71295	16965	59128	33828	71082	91156	3955	11007	873
MAME OF	PROJE	CTED IR	RIGATIO	N WATER	DEMAN	AT 197	3			{Unit:	millio	n litte	::::::::::::::::::::::::::::::::::::::
**************************************	*******		******					33828 AUG.	71082 SEP.		,,,,,,,,	• • • • • • • •	r)
MAME OF SCHEME	PROJE	FEB.	MAR.	APR.	MEY.	JUN.	JUL. 3277	AUG.	SEP.	(Unit : 0CF.	militio Nov.	n litte	TO1
MAME OF SCHEME SO.MUDA PINANG.TUNGGAL	PROJE	FEB.	RIGATIO	APR.	MEY. 3884 933	JUN. 1294 218	JUL. 3277 722	AUG. 344	SEP. 10067 1459	(Unit : 0Cf. 5048 1091	miliio NoV. 190 57	n litte	T01
M A M E O F S C H E M E SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL	PROJE JAN. 3289 817 3925 415	FEB. 813 244 0	MAR. 4387 457 6295 223	APR. 5110 973 6645 528	MEY. 3884 933 4568 312	JUN. 1294 218 3681 274	JUL. 3277	AUG.	SEP.	(Unit : 0CF.	militio Nov.	n litte	TO1 3770 697 3615
M A M E O F S C H E M E  SG. MUDA PINANG. TUNGGAL PEKULA & KOTA-2 PINANG. TUNGGAL SIDAM KANAN	PROJE JAN. 3289 817 3925 415 31	FEB. 813 244 0	MAR. 4387 457 6295 223 307	APR. 5110 973 6645 528 199	MEY. 3884 933 4568 312 153	JUN. 1294 218 3681 274 139	3277 722 824 86 100	AUG. 344 0 136 0	SEP. 10067 1459 6886 465 989	(Unit: OCf. 5048 1091 1620 171 210	millio NoV. 190 57 49 5	DEC. 0 0 1529 161	T01 3770 692 3615 264 230
M A M E O F S C H E M E  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI	PROJE JAN. 3289 817 3925 415	FEB. 813 244 0	MAR. 4387 457 6295 223	APR. 5110 973 6645 528	MEY. 3884 933 4568 312 153 74	JUN. 1294 218 3681 274 139 66	3 3277 722 824 86 100 48	AUG. 344 0 136 0 81	SEP. 10067 1459 6886 465 989 477	{Unit: OCf. 5048 1091 1620 171 210 101	millio Nov. 190 57 49 5 96 46	DEC. 0 0 1529 161 0	3770 697 3615 264 230
M A M E O F S C H E M E SG.MUDA PIRANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA	PROJE JAN. 3289 817 3925 415 31 15 0	813 244 0 0 0	MAR. 4387 457 6295 223 307 149 0	APR. 5110 973 6645 528 199 96	MEY. 3884 933 4568 312 153 74	JUN. 1294 218 3681 274 139 66 0	3277 722 824 86 100 43	AUG.  344 0 136 0 91 39 34 53	SEP. 10067 1459 6886 465 989 477 207 327	(Unit: OCf. 5048 1091 1620 171 210	millio NoV. 190 57 49 5	DEC. 0 0 1529 161	701 3776 697 3615 264 230 111
M A M E O F S C H E M E SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN	JAN. 3289 817 3925 415 31 15 0	FEB. 813 244 0 0 0 0	MAR. 4387 457 6295 223 307 149 0	APR. 5110 973 6645 528 199 96 0	MEY. 3884 933 4568 312 153 74 0	JUN. 1294 218 3681 274 139 66 0	3277 722 824 100 48 0	AUG. 344 0 136 0 91 39 34 53	SEP. 10067 1459 6886 465 989 477 207 327 490	Unit:  OCT.  5048 1091 1620 171 210 101 33 52 78	M11110 NOV. 190 57 49 5 96 46 23 37 55	DEC.  0 0 1529 161 0 0 0	701 3776 692 3615 264 230 111 25
M A M E O F S C H E M E SG.MUDA PIRANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA	PROJE JAN. 3289 817 3925 415 31 15 0	813 244 0 0 0 0 0	MAR. 4387 457 6295 223 307 149 0	APR. 5110 973 6645 528 199 96	MEY. 3884 933 4568 312 153 74	JUN. 1294 218 3681 274 139 66 0	3277 722 824 86 100 43	AUG.  344 0 136 0 91 39 34 53	SEP. 10067 1459 6886 465 989 477 207 327	Unit:  OCT.  5048 1091 1620 171 210 101 33 52	miliio Nov. 190 57 49 5 96 46 23 37	DEC. 0 0 1529 161 0 0 0	701 3770 692 3615 264 230 111 29 46
M A M E O F S C H E M E SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.1BOI PULAI KG.LUAR	JAN.  3289 817 3925 415 31 15 0 0 114 0	FEB.  813 244 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 4387 457 6295 223 307 149 0 0 272 583 282	APR. 5110 973 6646 528 199 96 0 0 74 303 77	MEY.  3884 933 4568 312 153 74 0 0 4 7	JUN. 1294 218 3681 274 139 66 0 0 192 63	3277 722 824 86 100 0 0 0 24 160 25	AUG. 344 0 136 0 81 39 34 53 80 128 97 147	SEP. 10067 1459 6856 465 989 477 207 327 490 312 489 358	Venit:  OCT.  5048 1091 1620 171 210 101 33 52 78 24 69 27	NOV. 190 57 49 56 46 23 37 55 0	DEC. 0 0 1529 161 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3770 692 3615 264 230 111 29 46 70 90
M A M E O F S C H E M E SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KO.IBOI PULAI KG.LUAR TANJUNG SIK	PROJE JAN. 3269 817 3925 415 31 15 0 0 0 114	813 244 0 0 0 0 0 0	MAR. 4387 457 6295 223 307 149 0 0 272 583 282 173	APR. 5110 973 6646 528 199 96 0 0 74 303 77	MEY. 3884 933 4568 312 153 74 0 0 4 7 4 8	JUN. 1294 218 3681 274 139 66 0 0 0 53 192 65 34	3277 722 824 86 100 0 0 24 160 25 0	AUG.  344 0 136 0 81 39 34 53 80 128 97	SEP. 10067 1459 6886 465 989 477 207 327 490 312 489 358	5048 1091 1620 171 210 101 33 52 78 69 27	millio NoV. 190 57 49 5 96 46 23 37 55 0	DEC. 0 0 1529 161 0 0 0	T01
M A M E O F S C H E M E SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.1BOI PULAI KG.LUAR	PROJE JAN. 3289 817 3925 415 31 15 0 0 0 0 114 0 80 89	813 244 0 0 0 0 0 0 0 0	MAR.  4387 457 6295 223 307 149 0 0 272 583 282 173 352	APR. 5110 973 6646 528 199 96 0 0 74 303 77	MEY.  3884 933 4568 312 153 74 0 0 4 7	JUN. 1294 218 3681 274 139 66 0 0 192 63	3277 722 824 86 100 0 0 0 24 160 25	AUG. 344 0 136 0 81 39 34 53 80 128 97 147	SEP. 10067 1459 6856 465 989 477 207 327 490 312 489 358	Venit:  OCT.  5048 1091 1620 171 210 101 33 52 78 24 69 27	NOV. 190 57 49 56 46 23 37 55 0	DEC. 0 0 1529 161 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	701 3770 692 3615 264 230 111 29 46 70 90 201 98
M A M E O F S C H E M E SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KO.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(phase-1)	PROJE JAN. 3269 817 3925 415 0 0 0 114 0 80 80 89 38595	813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 4387 457 6295 223 307 149 0 0 272 583 282 173 352 394	APR	MEY. 3884 933 4568 312 153 74 0 0 4 7 4 8 11 13 2885	JUN.  1294 218 3681 274 139 66 0 0 53 192 65 34 110 123 1301	3277 722 824 86 100 48 0 0 24 160 25 0 61 68	AUG.  344 0 136 0 81 39 34 53 80 128 97 147 70 78 1793	SEP. 10067 1459 6886 465 989 477 207 327 499 312 489 358 155 308 420326	5048 1091 1620 171 210 101 33 52 78 69 27 0 0	Nov. 190 57 49 5 96 46 23 37 55 0 0 0 0	DEC. 0 0 1529 161 0 0 0 0 5 5 0	3770 692 3615 264 236 111 29 46 70 90 201 98 46 110 123
M A M E O F S C H E M E SO.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KO.PADANG MEHA TITI KARANGAN KO.1801 PULAI KO.LUAR TANJUNG BESAR KO.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-2)	PROJE JAN. 3269 817 3925 415 0 0 0 114 0 80 80 89 38595	813 244 0 0 0 0 0 0 0 0	MAR.  4387 457 6295 223 307 149 0 0 272 275 283 282 282 3394 30640 15173	APR. 5110 973 6645 528 199 96 0 0 74 303 77 18 106 119 16379	MEY. 3884 933 4568 312 153 74 0 0 4 7 4 8 11	JUN. 1294 218 3681 274 139 66 0 0 0 192 65 34 110 123 1301 2551	3 JUL. 3277 722 824 86 100 0 0 0 24 160 25 61 68 0 0	AUG.  344 0 136 0 81 39 34 53 80 128 97 147 74 70 78 1793	SEP. 10067 1459 6866 465 989 477 207 327 490 3158 155 155 155 159 20326 15928	Volt:  OCT.  5048 1091 1620 171 210 101 33 52 78 469 27 0 0 7688 14970	Millio NoV. 190 57 49 56 46 23 37 55 0 0 0 0 0 0	DEC.  0 0 1529 161 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	70) 377(69) 3615 264 230 111 25 46 70 90 1123 13000 15293
M A M E O F S C H E M E SO.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KO.1BOI PULAI KO.LUAR TANJUNG SIK TANJUNG BESAR KO.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-2) KG.LANJUT PADANO KERBAU 1,2,3	PROJE JAN. 3289 817 3925 415 31 15 0 0 0 114 0 80 80 80 80 80 80 80 80 80	FEB.  813 244 0 0 0 0 0 0 0 0 10395 21487	MAR. 4387 457 6295 223 307 149 0 0 272 583 282 173 352 394 30640 15173	APR	MEY	JUN.  1294 218 3681 274 139 66 0 0 0 192 65 34 110 123 1301 2551	3277 722 824 86 100 48 0 0 24 160 25 0 61 68	AUG.  344 0 136 0 81 39 34 53 80 128 97 147 70 78 1793	SEP. 10067 1459 6886 465 989 477 207 327 499 312 489 358 155 308 420326	5048 1091 1620 171 210 101 33 52 78 69 27 0 0	Nov. 190 57 49 5 96 46 23 37 55 0 0 0 0	DEC. 0 0 1529 161 0 0 0 0 5 5 0	Ton 3770 692 3615 266 230 111 25 46 100 112 13000 15293
M A M E O F S C H E M E SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.1BOI PULAI KG.LUAR TANJUNG SIK TANJUNG SESAR KG.PARIT MADA SOUTH(phase-1) KADA SOUTH(phase-2) KG.LANJUT PABANG KERBAU 1.2,3 SG.LANJUT/PAMBAI	PROJE  JAN.  3289 817 3925 415 31 15 0 0 0 0 114 0 0 80 89 38595 50599 324 1055	B13 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR.  4387 457 6295 223 307 149 0 0 272 583 282 173 352 394 30640 15173 0 0	APR. 5110 973 6646 528 199 96 0 0 74 3003 77 18 106 119 16379 18193 223	MEY. 3884 933 4568 312 153 74 0 0 0 4 8 11 13 2885 11685 0 0 0	JUN. 1294 218 3681 274 139 6 6 6 6 0 0 129 65 34 110 123 1301 2551	3 JUL. 3277 722 824 86 100 48 0 0 0 24 160 25 0 61 68 0 0 0 0	AUG.  344 0 136 0 81 39 34 53 80 128 97 147 74 70 78 1793 0 134 404	SEP. 10067 1459 6856 465 989 477 207 327 490 3112 489 358 155 308 244 20326 15928 246 1158	Unit: OCT. 5043 1091 1620 171 210 101 33 52 78 24 69 27 0 0 7688 14970 0 0	mililio Nov. 190 57 49 56 46 23 37 55 0 0 0 0 2348	DEC.  0 0 1529 161 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	707 697 3615 262 230 111 25 46 70 90 90 123 13090 15293 247 261
M A M E O F S C H E M E SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(phase-1) KADA SOUTH(phase-2) KG.LANJUT PABANG KERBAU 1, 2,3 SG.LAMPAN/RAMBAI RAYA RAWA 1	PROJE JAN. 3289 817 3925 415 31 15 0 0 0 114 0 80 80 80 80 80 80 80 80 80	813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 4387 457 6295 223 307 149 0 0 272 583 282 173 352 394 30640 15173	APR	MEY	JUN. 1294 218 3691 274 139 66 0 0 0 63 192 655 34 110 12551 0 0 0 0 101	3 JUL. 3277 722 824 86 100 48 80 0 24 160 25 0 61 68 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  344 0 136 0 81 39 34 53 80 128 97 147 74 70 78 1793 0 134 404 593	SEP. 10067 1459 6866 465 989 477 207 327 490 358 155 308 155 308 246 1156 1156 1085 547	Unit:  OCT.  5048 1091 1620 171 210 101 33 52 78 824 69 27 0 0 7688 14970 0 0	milito Nov. 190 57 49 5 96 46 623 37 55 0 0 0 0 2348 0 0 0	DEC.  0 0 1529 161 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T0) 3770 692 3615 256 230 111 25 46 10 110 110 110 110 110 110 110 110 110
M A M E O F S C H E M E SO.MUDA PINANO.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KO.PADANO MENA TITI KARANGAN KG.IBOI PULAI KO.LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR KO.PARIT MADA SOUTH(phase-1) KADA SOUTH(phase-2) KO.LANJUT PADANO KERBAU 1, 2, 3 SO.LAMPAN/RAMBAI RAYA RAYA 1 BAKONO LUBUK BOI MADA NORTH(phase-1)	PROJE  JAN.  3289 817 3925 415 31 15 0 0 0 114 0 0 80 89 38595 50599 324 1055 1434 696 431 29655	813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR.  4387 457 6295 223 307 149 0 0 272 583 382 282 173 3522 394 30640 15173 0 738 1730 30630	APR. 5110 973 6646 528 199 96 0 0 74 303 77 18 106 119 16379 18193 223 0 0 29750	MEY.  3884 933 4568 312 153 74 00 0 44 8 11 13 2885 11685 0 0 0 3392	JUN.  1294 218 3681 274 139 66 60 0 0 63 192 65 34 110 123 1301 2551 0 0 101 162 5202	3 JUL. 3277 722 824 86 100 0 0 0 24 160 0 0 25 0 68 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  344 0 136 0 81 39 34 53 80 128 97 74 70 78 1193 0 134 404 593 0 165 5584	SEP. 10067 1459 6856 465 989 477 207 327 490 312 489 358 155 308 344 20326 1156 1156 1186 1085 547 34679	Unit:  OCT.  5048 1091 1620 171 210 101 33 52 78 24 69 27 0 0 7688 14970 0 0 0 13492	mililo Nov. 190 57 49 56 66 623 37 55 0 0 0 0 0 2348 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DEC.  0 0 1529 161 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Too 3770 692 3612 293 46 70 90 201 984 46 123 13000 15293 247 261 434 226 298 1758
M A M E O F S C H E M E SO.MUDA PINANO.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KO.PADANO MEHA TITI KARANGAN KO.1801 PULAI KO.LUAR TANJUNO SIK TANJUNO S	PROJE  JAN.  3289 817 3925 415 31 15 0 0 0 0 114 0 0 80 80 838595 50599 324 1055 1434 696 431 29665 42372	813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR.  4387 457 6295 223 307 149 0 0 272 583 2822 173 352 394 30640 15173 1274 0 738 1730 30630 15716	APR.  5110 973 6646 528 199 95 0 0 74 303 77 18 106 119 16379 18193 223 0 120 0 29750 27099	MEY.  3884 933 4568 312 153 74 0 0 4 7 4 8 11 2885 11685 0 0 0 0 33922	JUN. 1294 218 3681 274 139 66 0 0 0 63 1992 655 34 110 12551 0 0 0 101 162 5292 8298	3 JUL. 3277 722 824 86 100 48 8 0 0 24 160 25 0 61 62 63 60 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  344 0 136 0 81 39 34 53 80 128 97 147 70 78 1793 0 134 404 593 0 165 5584	SEP. 10067 1459 6866 465 989 477 207 327 490 358 155 308 155 226 1085 547 472 34679 25725	Unit:  OCT.  5048 1091 1620 101 210 101 33 52 78 824 69 27 0 0 7688 14970 0 0 0 13492 19994	NOV. 190 57 49 5 96 46 623 37 55 0 0 0 0 234B 0 0 0 4105	DEC.  0 0 0 1529 161 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	701 3770 692 3615 264 46 230 111 298 46 110 123 13000 15293 246 1434 228 17584 20093
M A M E O F S C H E M E SO.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KO.1801 PULAI KO.LUAR TANJUNG BESAR KO.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-2) KO.LANJUT PABANG KERBAU 1, 2, 3 SO.LAMPAN/RAMBAI RAYA RAWA 1 BAKGNO LUBUK BOI MADA NORTH(phase-1) MADA NORTH(phase-1) MADA NORTH(phase-1) MADA NORTH(phase-1) MADA NORTH(phase-1) MADA NORTH(phase-2)	PROJE  JAN.  3289 817 3925 415 31 15 0 0 0 114 0 0 80 89 38595 50599 324 1055 1434 696 431 29655	813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR.  4387 457 6295 223 307 149 0 0 272 583 382 282 173 3522 394 30640 15173 0 738 1730 30630	APR. 5110 973 6646 528 199 96 0 0 74 303 77 18 106 119 16379 18193 223 0 0 29750	MEY.  3884 933 4568 312 153 74 00 0 44 8 11 13 2885 11685 0 0 0 3392	JUN.  1294 218 3681 274 139 66 60 0 0 63 192 65 34 110 123 1301 2551 0 0 101 162 5202	3 JUL. 3277 722 824 86 100 0 0 0 24 160 0 0 25 0 68 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  344 0 136 0 81 39 34 53 80 128 97 74 70 78 1193 0 134 404 593 0 165 5584	SEP. 10067 1459 6856 465 989 477 207 327 490 312 489 358 155 308 344 20326 1156 1156 1186 1085 547 34679	Unit:  OCT.  5048 1091 1620 171 210 101 33 52 78 24 69 27 0 0 7688 14970 0 0 0 13492	mililo Nov. 190 57 49 56 66 623 37 55 0 0 0 0 0 2348 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DEC.  0 0 1529 161 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	707 377(697 3615 264 230 1111 262 201 96 46 116 123 13000 15293 247 261 434 220 298 17584 20093
M A M E O F S C H E M E SO.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KO.PADANG MEHA TITI KARANGAN KO.IBOI PULAI KO.LUAR TANJUNG BESAR KO.PABIT MADA SOUTH(phase-1) MADA SOUTH(phase-2) KO.LANJUT PABANG KERBAU 1.2,3 SO.LAMPAN/RAMBAI RAYA RAWA 1 BAKGNO LUBUK BOI MADA NORTH(phase-1) KO.BINJAL LEMBAH BATA 1 SO.PENING	PROJE  JAN.  3289 817 3925 415 31 15 0 0 0 114 0 0 80 80 80 80 8595 50599 324 1055 1434 6966 431 29665 42372 264	813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR.  4387 457 6295 223 307 149 0 0 272 583 2822 173 352 30640 15173 1274 0 0 738 1730 30630 15716 0 0 1267	APR	MEY.  3884 933 4568 312 153 74 7 0 0 4 7 4 8 11 2885 11685 0 0 0 3392 11869 0 0	JUN. 1294 218 3691 274 139 66 0 0 0 63 192 655 34 110 12551 0 0 0 101 162 5292 8298 0 0 524	3 JUL. 3277 722 8246 100 48 48 0 0 24 160 25 0 61 68 80 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  344 0 136 0 81 39 34 53 80 128 97 147 74 70 78 1793 0 134 404 593 0 165 5584 4539 48 115 248	SEP. 10067 1459 6886 465 989 477 207 327 490 312 489 358 155 308 20326 1156 1156 1156 1156 12679 25725 35 210 776	(Unit: 0Cf. 5048 1091 1620 171 210 101 33 52 78 69 27 70 0 0 0 7688 14970 0 0 0 13492 1999 4 0 0 21	NOV. 190 57 49 5 96 46 23 37 55 0 0 0 2348 0 0 4105	DEC.  0 0 0 1529 161 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T0)  377(69) 361: 264 23(11) 254 46 110: 1231 3000 15293 2434 2200 2988 17584 20093 84
M A M E O F S C H E M E SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(phase-1) KADA NORTH(phase-1) KADA NORTH(phase-1) KADA NORTH(phase-1) KADA NORTH(phase-1) KO.BINJAL LEMBAH BATA 1 SO.PENING CHE KEDO/PUTAT	PROJE  JAN.  3289 817 3925 415 31 15 0 0 0 0 114 0 0 80 80 88 88595 50599 324 1055 1434 696 431 29665 42372 98 277 264	813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR.  4387 457 6295 223 307 149 0 0 272 583 282 173 352 394 30640 15173 1274 0 738 1730 15716 0 0	APR.  5110 973 6645 528 199 96 0 0 74 303 77 18 106 119 16379 18193 223 0 0 29750 27099 0 393 300	MEY.  3884 933 4568 312 153 74 0 0 0 4 4 8 11 13 2885 11685 0 0 0 3392 11869 0 0 0	DAT 197  JUN.  1294 218 3681 274 139 66 0 0 0 192 65 34 110 123 1301 2551 0 0 0 101 162 5202 8298 0 0 524 399	3277 722 824 86 100 48 0 0 0 24 160 25 0 61 68 0 0 0 10260 13583 0 182	AUG.  344 0 136 0 81 39 34 53 80 128 197 147 70 78 1793 0 134 404 593 0 165 5584 4539 48 115 248	SEP.  10067 1459 6886 465 989 477 207 327 490 318 155 308 155 308 15928 248 20326 15928 247 327 347 20326 591	Cont.  5048 1091 1620 171 210 101 33 552 78 69 27 0 0 7688 14970 0 0 13492 19994 0 0 115	NOV. 190 57 49 57 49 646 463 37 55 0 0 0 0 2348 0 0 0 4105	DEC.  0 0 0 1529 161 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	701 3770 692 3615 293 1111 293 46 110 201 98 46 110 123 13000 15293 247 261 298 17584 200 84 200 84 84 84 84 84 84 84 84 84 84 84 84 84
M A M E O F S C H E M E SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT PABANG KERBAU 1, 2, 3 SG.LAMPAN/FAMBAI RAYA RAWA 1 BAKGNG LUBUK BOI MADA NORTH(Phase-1) MADA NORTH(Phase-1) KG.BINJAL LEMBAH BATA 1 SO.PENING CHB KEDO/PUTAT SO.GELONG LEMBAH BATA-2	PROJE  JAN.  3289 817 3925 415 31 15 0 0 0 114 0 0 80 80 80 80 8595 50599 324 1055 1434 696 431 29665 42372 277 264 201 243799	813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR.  4387 457 6295 223 307 149 0 0 272 583 2822 173 3524 30640 15173 1274 0 0 738 1730 30630 15716 0 0 1267 965	APR.  5110 973 66465 528 199 96 0 0 74 303 77 18 106 119 16379 18193 223 0 0 120 0 29750 27099 300 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MEY.  3884 933 4568 312 153 74 8 11 2885 11685 0 0 0 3392 11869 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DAT 197  JUN.  1294 218 3691 274 139 66 0 0 63 192 65 34 110 123 1301 2551 0 0 101 162 5292 8298 0 0 524 399 0 0	33 JUL. 3277 722 824 86 100 48 80 0 24 160 25 0 61 68 0 0 0 0 0 10260 13583 0 0 182 139 0 0	AUG.  344 0 136 0 81 39 34 53 80 128 97 147 74 70 78 1793 0 134 404 593 404 4539 48 115 248 188 100 331	SEP. 10067 1459 6886 465 989 477 207 327 490 312 489 358 155 308 20326 1156 1156 1156 1085 547 472 34679 25725 35 210 776 591 184 605	(Unit: 0Cf. 5048 1091 1620 171 210 101 33 52 78 69 27 70 0 0 0 7688 14970 0 0 0 13492 1999 4 0 0 21	NOV. 190 57 49 5 96 46 23 37 55 0 0 0 2348 0 0 4105	DEC.  0 0 0 1529 161 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ton- 3770 692 3615 266 230 111 26 46 110 15293 247 261 434 220 201 84 20093 300 84 386 294
M A M E O F S C H E M E SO.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KO.PADANG MEHA TITI KARANGAN KO.1801 PULAI KO.LUAR TANJUNO SIK TANJUNO SIK TANJUNO BESAR KO.PARIT MADA SOUTH(phase-1) KADA SOUTH(phase-2) KO.LANJUT PABANO KEREAU 1.2,3 SO.LANJUT PABANO KEREAU 1.2,3 SO.LANJUT PABANO KEREAU 1.2,3 SO.LANJUT PABANO KEREAU 1.2,3 KO.PARIT MADA NORTH(phase-1) MADA NORTH(phase-1) MADA NORTH(phase-1) CO.PENINO CHE KEDO/PUTAT SO.GELONG LEMBAH BATA-2 ALOR MELAKA	PROJE  JAN.  3289 817 3925 415 31 15 0 0 0 114 4 0 80 89 38595 50599 324 1055 50599 324 1055 42372 98 277 264 201 243 799 130	FEB.  813 244 0 0 0 0 0 0 0 0 10395 21487 0 0 12629 25635	MAR.  4387 457 6295 223 307 149 0 0 2772 583 382 282 173 3522 394 30640 15173 31274 0 738 1730 30630 15716 0 0 1267 965	APR.  5110 973 6646 528 199 96 0 0 74 303 77 18 106 119 16379 18193 223 0 0 29750 27099 0 393 300 0 193	MEY.  3884 933 4568 312 153 74 74 8 11 13 2885 11685 0 0 0 3392 11869	JUN.  1294 218 3681 274 139 66 66 60 0 0 123 1301 2551 100 0 0 101 182 5202 8298 0 0 524 399 0 0 257	3 JUL. 3277 722 824 86 100 48 8 0 0 0 25 0 61 68 0 0 0 0 0 0 0 0 13583 0 0 13583 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  344 0 136 0 81 39 34 53 80 128 97 147 74 76 78 1793 0 134 404 5593 48 115 248 188 100 331	SEP.  10067 1459 6868 465 989 477 207 327 490 312 489 358 155 304 20326 115928 246 11585 547 472 34679 25725 35 210 776 591 184 605 381	Cunit:  OCT.  5048 1091 1620 171 210 101 33 52 78 24 69 27 0 0 7688 14970 0 0 13492 19994 0 0 13492 19994 0 0 115 0 0 0 0	mililio Nov. 190 57 49 56 66 623 37 55 00 00 00 00 4105 00 019 15	DEC.  0 0 0 1529 161 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Tollow
M A M E O F S C H E M E SO.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KO.PADANO MEHA TITI KARANGAN KG.1BOL PULAI KO.LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR KO.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-1) MADA SOUTH(phase-2) KO.LANJUT PABANO KERBAU 1, 2, 3 SO.LAMPAN/RAMBAI RAYA RAWA 1 BAKGNO LUBUK BOI MADA NORTH(phase-1) MADA NORTH(phase-1) KO.BINJAL LEMBAH BATA 1 SO.PENING CHE KEDO/PUTAT SO.GELONG LEMBAH BATA-2 ALOR MELAKA JAING	PROJE  JAN.  3289 817 3925 415 31 15 0 0 0 114 0 0 80 80 80 80 8595 50599 324 1055 1434 696 431 29665 42372 277 264 201 243799	813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR.  4387 457 6295 223 307 149 0 0 272 583 2822 173 3524 30640 15173 1274 0 0 738 1730 30630 15716 0 0 1267 965	APR.  5110 973 66465 528 199 96 0 0 74 303 77 18 106 119 16379 18193 223 0 0 29750 27099 0 0 393 300 0 0	MEY.  3884 933 4568 312 153 74 8 11 2885 11685 0 0 0 3392 11869 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DAT 197  JUN.  1294 218 3691 274 139 66 0 0 63 192 65 34 110 123 1301 2551 0 0 101 162 5292 8298 0 0 524 399 0 0	33 JUL. 3277 722 824 86 100 48 80 0 24 160 25 0 61 68 0 0 0 0 0 10260 13583 0 0 182 139 0 0	AUG.  344 0 136 0 81 39 34 53 80 128 97 147 74 70 134 404 593 0 165 5584 48 115 248 188 180 1031 121	SEP	(Unit:  OCT.  5048 1091 1620 171 210 101 33 52 78 824 69 27 7 0 0 0 13492 19994 0 0 13492 19994 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Millio Nov. 190 57 49 5 96 46 623 37 55 0 0 0 0 2348 0 0 0 4105 0 19 15 0 0 9 0	DEC.  0 0 1529 161 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TO) 3770 692 3615 256 230 111 25 46 110 120 120 120 120 120 120 120 120 120
M A M E O F S C H E M E SO.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KO.PADANG MEHA TITI KARANGAN KO.IBOI PULAI KO.LUAR TANJUNG BESAR KG.PARIT MADA SOUTH(phase-1) KADANG MERA TANJUNG BESAR KG.PARIT MADA SOUTH(phase-2) KG.LANJUT PABANG KERBAU 1, 2, 3 SO.LAMPAN/RAMBAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(phase-1) KO.BINJAL LEMBAH BATA 1 SO.PENING CHE KEDO/PUTAT SO.GELONG LEMBAH BATA-2 ALOR MELAKA JAING CAROK KEJAL	PROJE  JAN.  3289 817 3925 415 31 15 0 0 0 114 0 0 80 89 38595 50599 324 1055 1434 696 431 2965 42372 98 2277 264 201 243 799 130	813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR.  4387 457 6295 223 307 149 0 0 2722 583 2822 173 3522 374 30640 15173 1274 0 0 738 1730 30630 15716 0 0 1267 965 0 0 622	APR.  5110 973 6646 528 199 96 0 0 74 303 77 18 106 119 16379 18193 223 0 0 29750 27099 0 0 393 300 0 0 1190	MEY.  3884 933 4568 312 153 74 0 0 4 7 4 8 11 12 2885 11685 0 0 0 0 3392 11869 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DAT 197  JUN.  1294 218 3681 274 139 66 0 0 63 192 655 34 110 123 1301 2551 0 0 101 182 5202 8298 0 0 0 524 399 0 0 257 0	3 JUL. 3277 722 824 86 100 48 80 0 0 24 160 25 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  344 0 136 0 81 39 34 53 80 128 97 147 74 76 78 1793 0 134 404 5593 48 115 248 188 100 331	SEP.  10067 1459 6868 465 989 477 207 327 490 312 489 358 155 304 20326 115928 246 11585 547 472 34679 25725 35 210 776 591 184 605 381	Cunit:  OCT.  5048 1091 1620 171 210 101 33 52 78 24 69 27 0 0 7688 14970 0 0 13492 19994 0 0 13492 19994 0 0 115 0 0 0 0	mililio Nov. 190 57 49 56 66 623 37 55 00 00 00 00 4105 00 01 19 10 00 00 00 00 00 00 00 00 00 00 00 00	DEC.  0 0 0 1529 161 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Tool 3770 692 3613 262 293 46 123 13000 15 293 247 261 434 2200 93 242 2189 23 15 15
M A M E O F S C H E M E SO.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KO.PADANG MEHA TITI KARANGAN KO.IBOI PULAI KO.LUAR TANJUNG BESAR KG.PARIT MADA SOUTH(phase-1) KADANG MERA TANJUNG BESAR KG.PARIT MADA SOUTH(phase-2) KG.LANJUT PABANG KERBAU 1, 2, 3 SO.LAMPAN/RAMBAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(phase-1) KO.BINJAL LEMBAH BATA 1 SO.PENING CHE KEDO/PUTAT SO.GELONG LEMBAH BATA-2 ALOR MELAKA JAING CAROK KEJAL	PROJE  JAN.  3289 817 3925 415 31 15 0 0 0 114 0 0 80 80 80 80 85 50599 3254 1055 1434 696 431 29655 42372 264 201 243 799 130 78	813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 4387 457 6295 223 307 149 0 0 272 583 282 173 352 31274 30640 15173 1274 0 0 738 1730 30630 15716 0 0 1267 965 0 0 622	APR.  5110 973 6645 528 199 96 0 74 303 77 18 106 119 16379 18193 223 0 0 29750 27099 300 0 0 193 0 0	MEY.  3884 933 4568 312 153 74 0 0 4 7 4 8 11 2885 11685 0 0 0 3392 11869 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DAT 197  JUN.  1294 218 3691 274 139 66 0 0 0 192 63 192 63 192 65 34 110 123 1301 2551 0 0 101 182 5202 8298 0 0 0 524 399 0 0 257 0 0 0 0 0	3 JUL. 3277 722 824 86 100 48 86 100 61 160 25 0 0 0 0 0 10260 13583 0 0 0 10260 13583 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  344 0 136 0 81 39 34 53 80 0 128 97 147 70 78 1793 0 134 404 593 4539 48 115 5584 188 180 131 121 38 25	SEP.  10067 1459 6886 465 989 477 207 327 490 312 489 358 155 308 20326 1156 1156 1156 1085 547 472 34679 25725 35 210 776 591 184 605 381 288	(Unit: 0Cf. 5048 1091 1620 171 210 101 33 52 78 69 27 0 0 0 0 7688 14970 0 0 0 13492 19994 0 0 0 101 102 103 103 103 103 103 103 103 103	Nov. 190 57 49 5 96 46 23 37 55 0 0 0 0 4105 0 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DEC.  0 0 1529 161 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	701 265 261 265 261 265 261 261 261 261 261 272 273 273 274 275 275 275 275 275 275 275 275 275 275
M A M E O F S C H E M E SO.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KO.PADANG MEHA TITI KARANGAN KO.IBOI PULAI KO.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR KO.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-2) KO.LANJUT PADANG KERBAU 1, 2,3 SO.LAMPAN/RAMBAI RAYA RAWA 1 BAKGNG LUBUK BOI MADA NORTH(phase-1) MADA NORTH(phase-1) KO.BINJAL LEMBAH BATA 1 SO.PENING CHE KEDO/PUTAT SO.GELONG LEMBAH BATA-2 ALOR MELAKA JAING CAROK KEJAL KURUNG HITAM TOTAL OF P. PINANG	PROJE  JAN.  3289 817 3925 415 31 15 0 0 0 114 0 0 889 38595 50599 324 1055 1434 696 431 29665 42372 98 277 264 201 243 799 130 78	813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR.  4387 457 6295 223 307 149 0 0 2722 583 2822 173 3522 374 30640 15173 1274 0 0 738 1730 30630 15716 0 0 1267 965 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APR.  5110 973 6646 528 199 95 60 0 74 303 77 18 106 119 16379 18193 223 0 0 29750 0 0 29750 0 0 193 300 0 193 300 0 193 300 0 193 300 0 193 300 0 193 300	MEY.  3884 933 4568 312 153 74 8 8 11 2885 11685 0 0 0 0 0 33922 11869 0 0 0 0 4817	DAT 197  JUN.  1294 218 3691 274 139 66 0 0 63 192 655 34 110 1233 1301 2551 0 0 0 101 162 5292 8298 0 0 524 399 0 0 524 399 0 0 1512	3 JUL. 3277 722 824 86 100 48 80 0 24 160 25 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  344  0 136 0 81 39 34 53 80 128 97 147 70 78 1793 0 134 404 593 0 165 5584 488 115 248 188 100 331 121 38 25 28	SEP. 10067 1459 6856 989 477 207 327 490 312 489 358 155 308 15528 210 25728 24679 25728 2176 591 605 381 288 18 20 11526	(Unit:  OCT.  5048 1091 1620 101 210 101 33 52 78 824 69 27 00 0 7688 14970 0 0 0 13492 19994 0 0 0 13493 0 0 0 0 13493 0 0 0 0 13493	milito Nov. 190 57 49 5 96 46 623 37 55 0 0 0 0 2348 0 0 4105 0 19 15 0 0 0 0 0 0 0 4247	DEC.  0 0 1529 161 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T01 377(69) 3612 265 23(111 256 201 313000 15293 241 220 298 17584 22009 386 2944 2189 242 189
M A M E O F S C H E M E SO.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KO.PADANG MEHA TITI KARANGAN KO.IBOI PULAI KO.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SESAR KO.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-2) KO.LANJUT PABANG KERBAU 1, 2, 3 SO.LAMPAN/RAMBAI RAYA RAWA 1 BAKGNG LUBUK BOI MADA NORTH(phase-1) MADA NORTH(phase-1) KO.BINJAL LEMBAH BATA 1 SO.PENING CHE KEDO/PUTAT SO.GELONG LEMBAH BATA-2 ALOR MELAKA JAING CAROK KEJAL KURUNG HITAM TOTAL OF P. PINANG	PROJE  JAN.  3289 817 3925 415 31 15 50 0 0 0 114 0 80 80 80 8595 50599 324 1055 1434 696 431 29665 42372 277 264 201 243 799 130 78 51 57	813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RIGATIC MAR.  4387 457 6295 223 307 149 0 0 272 583 282 282 287 3352 3157 30640 15173 1274 0 0 738 1730 30630 15716 0 0 1267 9655 0 0 6222 0 0 0 4844	APR.  5110 973 6645 528 199 96 0 0 74 303 77 78 18193 223 0 0 120 0 29750 27099 300 0 193 300 0 193 6083	MEY.  3884 933 4568 312 153 74 8 11 13 2885 11685 0 0 0 0 3392 11869 0 0 0 0 4817	DAT 197  JUN.  1294 218 3691 274 139 66 0 0 63 192 63 191 2551 0 0 101 182 5292 8298 0 0 0 257 0 0 0 1512	3 JUL. 3277 722 824 86 100 48 48 0 0 24 160 25 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  344  0 136 0 81 39 34 53 80 128 97 147 70 78 1793 0 134 404 593 0 165 5584 4539 248 115 248 188 100 331 121 38 25 28	SEP. 10067 1459 6856 989 477 207 327 490 312 489 358 155 308 472 234679 25725 35 210 776 591 1605 381 288 18 20 11526	(Unit:  OCT.  5048 1091 1620 171 210 101 33 52 78 824 69 27 0 0 0 7688 14970 0 0 13492 19994 0 0 13492 19994 0 0 0 13492 19994 0 0 0 13492 19994 0 0 0 13492 19994 0 0 0 13492 19994 0 0 0 13492 19994 0 0 0 13492 19994 0 0 0 13492	mililo Nov. 190 57 49 5 96 46 623 37 55 0 0 0 0 2348 0 0 4105 0 19 15 0 0 0 0 247	DEC.  0 0 1529 161 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T01 377(69) 361: 266 23(11) 266 201 988 110: 1202 298 13000 15293 241 20093 242 189 233 15293 242 189 233 15293
M A M E O F S C H E M E SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-2) KG.LANJUT PABANO KEREAU 1, 2, 3 SG.LANPAN/RAMBAI RAYA RAWA 1 BAKGNO LUBUK BOI MADA NORTH(phase-1) MADA NORTH(phase-1) KG.BINJAL LEMEAH BATA 1 SG.PENING CHE KEDO/PUTAT SG.GELONG LEMBAH BATA-2 ALOR MELAKA JAING CAROK KEJAL KURUNG HITAM TOTAL OF P. PINANG (total of muda)	PROJE  JAN.  3289 817 3925 415 31 15 0 0 0 114 0 0 80 89 38595 50599 324 1055 1434 696 4361 2965 42372 98 277 264 201 243 799 130 78 51 57 4106	813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RIGATIC MAR.  4387 457 6295 223 307 149 0 0 2722 583 2822 173 352 394 30640 15173 1274 0 0 738 1730 30630 15716 0 0 1267 965 0 0 0 4844	APR.  5110 973 6646 528 199 96 0 0 74 303 77 18 106 119 16379 18193 223 0 0 29750 27099 0 0 393 300 0 0 193 6083	MEY.  3884 933 4568 312 153 74 8 11 12 2885 11685 0 0 0 0 3392 11869 0 0 0 4817	D AT 197  JUN.  1294 218 3681 274 139 66 0 0 63 192 655 34 110 12551 0 0 101 182 5202 8298 0 0 0 524 399 0 0 257 0 0 0 1512	3 JUL. 3277 722 824 86 100 43 80 0 0 24 1160 25 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  344 0 136 0 81 39 94 53 80 0 128 97 147 70 78 1793 0 134 404 593 0 165 5584 188 180 131 211 38 25 248 344	SEP 10067 1459 6856 465 989 477 207 312 489 358 155 308 246 1156 1156 1085 547 472 34679 25725 35 210 776 591 1605 381 18 20 11526	(Unit: OCT. 5048 1091 1620 171 210 101 33 52 78 824 69 27 0 0 0 13492 19994 0 0 13492 19994 0 0 0 13492 19994 0 0 0 13492 19994 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mililo Nov. 190 57 49 5 96 46 623 37 55 0 0 0 0 2348 0 0 0 4105 0 19 15 0 0 0 247	DEC.  0 0 1529 161 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TO1 3770 692 3615 265 230 111 25 46 100 101 130 130 130 130 130 140 123 247 261 434 200 201 242 202 21 294 220 231 25 17
M A M E O F S C H E M E SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-2) KG.LANJUT PABANG KERBAU 1, 2, 3 SG.LAMPAN/RAMBAI RAYA RAWA 1 BAKGNG LUBUK BOI MADA NORTH(phase-1) MADA NORTH(phase-1) KG.BINJAL LEMBAH BATA 1 SO.PENING CHE KEDO/PUTAT SG.GELONG LEMBAH BATA-2 ALOR MELAKA JAING CAROK KEJAL KURUNG HITAM TOTAL OF P. PINANG  (total of muda)  (total of mada)  (total of fringe)	PROJE  JAN.  3289 817 3925 415 31 15 0 0 0 0 114 0 80 83 38595 50599 324 1055 1434 696 431 29665 42372 98 277 264 201 3799 130 78 8 51 57 4106	813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RIGATIC MAR.  4387 457 6295 223 307 149 0 0 272 583 2822 173 352 394 30640 15173 1274 30640 0 738 1730 30630 15716 0 0 4267 965 0 0 0 4844 8636	APR.  5110 973 6646 528 199 95 60 0 74 303 77 18 106 119 16379 18193 223 0 0 29750 0 0 29750 0 0 193 300 0 0 193 300 0 0 0 193 300 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MEY.  3884 933 4568 312 153 74 8 11 12 2885 11685 0 0 0 0 33922 11869 0 0 0 0 0 4817 5141 29931	DAT 197  JUN.  1294 218 3691 274 139 66 60 0 63 192 655 34 110 1233 1301 2551 0 0 0 101 162 5292 8298 0 0 524 3999 0 0 524 3999 0 0 1512 4624 17352	3 JUL. 3277 722 824 86 100 48 80 0 24 160 25 5 0 0 0 0 0 0 0 13583 0 0 182 1328 1328 23843 478	AUG.  344 0 136 0 81 39 34 53 80 128 97 147 70 78 1793 0 134 404 593 0 165 5584 48 115 248 188 100 331 121 38 25 28 344	SEP. 10067 1459 6856 465 989 477 207 327 490 312 489 358 155 308 15528 1085 1156 1156 1156 1156 1156 1156 1156 11	(Unit:  OCT.  5048 1091 1620 171 210 101 33 52 78 824 69 27 00 0 7688 14970 0 0 0 13492 19994 0 0 0 13492 155 0 0 0 0 0 13492 155 0 0 0 0 13492 155 0 0 0 13492 155 0 0 0 0 13492 155 0 0 0 0 13492 155 0 0 0 0 13492 155 0 0 0 0 13492 155 0 0 0 0 13492 155 0 0 0 0 13492 155 0 0 0 0 13492 155 0 0 0 0 13492 155 0 0 0 0 13492 155 0 0 0 0 0 13492 155 0 0 0 0 0 13492 155 0 0 0 0 0 13492 155 0 0 0 0 0 13492 155 0 0 0 0 0 13492 155 0 0 0 0 0 13492 155 0 0 0 0 0 13492 155 0 0 0 0 0 0 13492 155 0 0 0 0 0 0 13492 155 0 0 0 0 0 0 13492 155 0 0 0 0 0 0 13492 155 0 0 0 0 0 0 13492 155 0 0 0 0 0 0 13492 155 0 0 0 0 0 0 13492 155 0 0 0 0 0 0 14496 1549 1550 1649 1649 1649 1649 1649 1649 1649 1649	mililo NoV. 190 57 49 5 96 46 66 23 37 55 0 0 0 0 2348 0 0 0 4105 0 19 15 0 0 0 0 4105 4105 4105 4105 4105 410	DEC.  0 0 1529 161 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	To:
M A M E O F S C H E M E SO.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KO.PADANO MENA TITI KARANGAN KO.IBOI PULAI KO.LUAR TANJUNO SIK TANJUNO LUBUK BOI LEMBAH BATA 1 SO.PENINO CHE KEDO/PUTAT SO.GELONG LEMBAH BATA 1 SO.PENINO CHE KEDO/PUTAT SO.GELONG LEMBAH BATA 2 ALOR MELAKA JAING CAROK KEJAL KURUNO HITAM  TOTAL OF P. PINANG  (total of muds)  (total of muds)	PROJE  JAN.  3289 817 3925 415 31 15 0 0 0 114 0 0 80 89 38595 50599 324 1055 1434 696 4361 2965 42372 98 277 264 201 243 799 130 78 51 57 4106	813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RIGATIC MAR.  4387 457 6295 223 307 149 0 0 272 583 2822 173 352 394 30640 15173 1274 30640 0 738 1730 30630 15716 0 0 4267 965 0 0 0 4844 8636	APR.  5110 973 6646 528 199 95 60 0 74 303 77 18 106 119 16379 18193 223 0 0 29750 0 0 29750 0 0 193 300 0 0 193 300 0 0 0 193 300 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MEY.  3884 933 4568 312 153 74 8 11 12 2885 11685 0 0 0 0 33922 11869 0 0 0 0 0 4817 5141 29931	DAT 197  JUN.  1294 218 3691 274 139 66 60 0 63 192 655 34 110 1233 1301 2551 0 0 0 101 162 5292 8298 0 0 524 3999 0 0 524 3999 0 0 1512 4624 17352	3 JUL. 3277 722 824 86 100 48 80 0 24 160 25 5 0 0 0 0 0 0 0 13583 0 0 182 1328 1328 23843 478	AUG.  344 0 136 0 81 39 34 53 80 128 97 147 70 78 1793 0 134 404 593 0 165 5584 48 115 248 188 100 331 121 38 25 28 344	SEP. 10067 1459 6856 465 989 477 207 327 490 312 489 358 155 308 15528 1085 1156 1156 1156 1156 1156 1156 1156 11	(Unit:  OCT.  5048 1091 1620 171 210 101 33 52 78 824 69 27 00 0 7688 14970 0 0 0 13492 19994 0 0 0 13492 155 0 0 0 0 0 13492 155 0 0 0 0 13492 155 0 0 0 13492 155 0 0 0 0 13492 155 0 0 0 0 13492 155 0 0 0 0 13492 155 0 0 0 0 13492 155 0 0 0 0 13492 155 0 0 0 0 13492 155 0 0 0 0 13492 155 0 0 0 0 13492 155 0 0 0 0 13492 155 0 0 0 0 0 13492 155 0 0 0 0 0 13492 155 0 0 0 0 0 13492 155 0 0 0 0 0 13492 155 0 0 0 0 0 13492 155 0 0 0 0 0 13492 155 0 0 0 0 0 13492 155 0 0 0 0 0 0 13492 155 0 0 0 0 0 0 13492 155 0 0 0 0 0 0 13492 155 0 0 0 0 0 0 13492 155 0 0 0 0 0 0 13492 155 0 0 0 0 0 0 13492 155 0 0 0 0 0 0 13492 155 0 0 0 0 0 0 14496 1549 1550 1649 1649 1649 1649 1649 1649 1649 1649	mililo Nov. 190 57 49 5 96 46 623 37 55 0 0 0 0 2348 0 0 0 4105 0 19 15 0 0 0 247	DEC.  0 0 1529 161 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	873 873 873 8770 697 3615 264 230 111 29 46 700 90 201 988 46 110 123 13000 15293 247 261 434 4200 93 386 294 738 242 189 231 57 44

HI - 18

MANE OF	PROJECT				<del></del> -		3171	AVO		oct.	NOV.	DEC.	JATOT
SCHEME	JAN.	FE8.	MAR.	APR	MEY.	JUN.	JUL.	AVG.	SEP.	001.	MOA.	DEC.	******
G.MUDA	3831	813	7008	7265	1003	7513	5610 1094	1652 11	6206 901	5181 1191	670 243	9417 1785	56369 10162
INANG.TUNGGAL EKULA & KOTA-2	934 4025	244	676 6715	1492 4902	196 3047	1395 6459	4378	1956	4302	2492	1831	9209	49316
INANG.TUNGGAL	425	ŏ.	277	446	195	474	390	. 0	298	264 0	145 163	691 928	3606 3616
IDAM KANAN	78	0	538 260	208 101	38 17	433 210	187 91	332 160	711 343	. 0	18	448	1746
IDAM KIRI ERBAU PULAS	38 0	ŏ	250	Ô	0	0	0	139	116	. 0	32	175	462
g.padang meha	0	0	Ó	0	0	0	0	219 329	184 276	. 0	51 76	277 415	731 1096
ITI KARANGAN	0	0	0 287	0 96	11	46	36	233	65	. 0	ő	243	1017
g.1801 Ulai	51	ō	654	349	30	148	209	176	105 74	96	0	425 279	2243
O.LUAR	0	0	298 271	100 76	11	48	37 33	267 98	76	. 4	11	137	1114 725
ANJUNG SIK ANJUNG BESAR	82	ŏ	473	267	10	189	114	92	157	70	15	294	1763
G.PARIT	92	0	528	299	11	217 2915	128 0	103 4279	176 15435	78 11476	16 0	328. 31635	1971 166755
	91971 44241	9394 17870	28330 12650	29736 32730	1583 7786	6102	ŏ	0	12138	18735	1620	35818	189690
O.LANJUT	324	0	1317	512	41	1	143	327 973	342 809	0	. 0	538 2589	3545 5194
ADANG KERBAU 1.2.3	772 1434	0	0	0	0	0	0	1445	1515	ŏ	ŏ	2376	6770
G.LAMPAN/RAMBAI AYA RATA 1	710	ŏ	617	500	25	314	. 0	0	506	0	. 0	833	3505
AKONG LUBUK BOI	316	0	1738	281 44275	40 10211	460 3343	0	397 7530	331 24386	0 16130	0 10556	1055 46611	4618 239524
(ADA NORTH(phase-1) (ADA NORTH(phase-2)	38054 49565	9665 20645	28763 12688	44496	17224	3614	ŏ	958	18203	25828	15455	47895	256571
G.BINJAL	98	0	0	0	0	Ö	. 0	98	89	. 0	0	233 461	518 1311
EMBAH BATA 1	277 364	0	0 1312	460	0 219	323	0	280 513	293 489	0	487	894	5061
SG.PENING CHE KEDO/PUTAT	364 277	0	999	350	167	246	0	390	373	0	371	681	3854
SG. GELONG	243	0	0	0	0	. 0	. 0	244 805	257 844	0	. 0	402 1325	1146 3773
EMBAH BATA-2	799 178	0	0 645	0 225	0 107	158	ŏ	251	240	0	239	438	2452
ALOR MELAKA Jaing	78	0	0	0	0	0	0	78	70	0	0	185	411
CAROK KEJAL	51 57	0	0	0	0	0	. 0	51 57	46 51	0	0	122 135	270 300
KURUNG HITAM	57				******		*****		******			*****	
TOTAL OF P. PINANG	4765	1057	7684	8757	1199	8908	6704	1663	7107	6372	1113	11202	665
*****************									· · · · · ·				
(total of muda)	4699	0	9723	6545	3365	8071	5475	4001	6707	2926	2402	13521	674
(total of mada)	163831	57574	82431	151237	36804	15974	0	12767	70163	72169	27631	161959	8525
(total of fringe)	6070	0	7156	2528	610	1714	271	6012	6431	78	1113	12586	445
TOTAL OF KEDAR													
TOTAL OF KEDAH & part of perlis)	174600	57574	99310	160410	40779	25759	5746	22780	83301	75173	31146	185066	95464
& part of perlis)	~ * * * * * * * *		******		40779 41978	25759 34667	5746 12450		83301 90408	75173 81545		185065 199268	95454 103117
& part of perlis)	174600 179365		99310 106994										
& part of perlis) TOTAL OF SCHEME	179365	58631	106994	169167	41978	34667	12450			81545	32259	199268	10311
& part of perlis)	179365	58631	106994	169167	41978 DEMAND	34667 AT 1973	12450	24443	90408	81545 (Unit 1	32259 millio	199268 on litte	10311
A part of perlis) TOTAL OF SCHEME MAME	179365	58631	106994	169167	41978	34667	12450			81545	32259	199268	10311: (r)
A part of perlis)  TOTAL OF SCHEME  MAME OP SCHEME	179365 PROJE	58631 CTEO 1R	106994 RIGATIO	169167 N WATER	41978 DEMAND	34667 AT 1973	12450	24443 AUG.	90408 SEP.	81545 (Unit 1	32259 millio Nov.	199268 on litte	10311: (r) TOTAL
A part of perlis)  TOTAL OF SCHEME  NAME OP SCHEME  SG.MUDA	179365 PROJE	58631 CTED IR FEB. 323 97	106994 RIGATIO NAR. 4503	169167 N WATER APR. 10152 1862	41978 DEMAND MEY. 7286 1344	34667 AT 1973 JUN. 8640 1528	12450 JUL. 3255 603	AUG.	90408 SEP. 3590 489	81545 (Unit 2 OCT. 5370 1319	32259 millio NOV.	199268 on litte DEC.	10311: 107Al 47234 8373
A part of perlis)  TOTAL OF SCHEME  MAME OPSCHEME SCHEME SGMUDA PINANG.TUNGGAL PEKULA & KOTA-2	PROJE JAN. 2935 713 1483	58631 ETED IR FEB. 323 97 0	106994 RIGATIO FLAR. 4503 418 6723	169167 APR. 10152 1862 9629	41978 DEMAND MEY. 7286 1344 2825	34667 AT 1973 JUN. 8649 1528 5080	12450 JUL. 3255 603 3581	AUG. 1178 0	90408 SEP. 3590 489 4265	81545 (Unit 2 OCT. 5370 1319 3275	32259 millio NOV. 2 0	199268 DEC.	10311; TOTAL 47234 8373 39548
A part of perlis)  TOTAL OF SCHEME  H A H E O P S C H E M E  SG.MUDA PIRANG.TUNGGAL PEKULA & KOTA-2 PIRANG.TUNGGAL	PROJE JAN. 2935 713 1483 156	58631 CTED IR FEB. 323 97	106994 RIGATIO NAR. 4503	169167 N WATER APR. 10152 1862	41978 DEMAND MEY. 7286 1344	34667 AT 1973 JUN. 8640 1528	12450 JUL. 3255 603	AUG.	90408 SEP. 3590 489	81545 Unit 2 OCT. 5370 1319 3275 244 156	32259 millio NOV.	199268 on litte DEC.	10311; TOTAL 47234 8373 39548 2751 2493
A part of perlis)  TOTAL OF SCHEME  H A H E O P S C H E M E  SG MUDA PINANG TUNGGAL PEKULA & KOTA-2 PINANG TUNGGAL SIDAN KANAN	179365 PROJECT JAN. 2935 713 1483 155 44 21	58631 FEB. 323 97 0	106994 RIGATIO FLAR. 4503 418 6723 255 360 174	169167 APR. 10152 1862 9629 768 338 164	41978 DEMAND MEY. 7286 1344 2825 183 342 165	34667 JUN. 8649 1528 5080 378 376 182	JUL. 3255 603 3581 313 122 58	AUG. 1178 0 1409 0 239 115	90408 SEP. 3590 489 4265 319 516 249	81545 (Unit : 0CT. 5370 1319 3275 244 156 75	32259 m1111c Nov. 2 0 0	0 0 1278 135	10311; TOTAL 47234 8373 39548 2751 2493 1203
A part of perlis)  TOTAL OF SCHEME  MAME OPSCHEME  SG.MUDA PIRANG.TUNGGAL PEKULA & KOTA-2 PIRANG.TUNGGAL SIDAN KANAN SIDAN KIRL MERBAU PULAS	PROJE JAN. 2935 713 1483 156 44 21 0	58631 FEB. 323 97 0 0	106994 RIGATIO PAR. 4503 418 6723 255 360 174	169167 APR. 10152 1862 9629 768 338 164	41978 DEMAND MEY. 7286 1344 2825 183 342 165 0	34667 JUN. 8649 1528 5080 378 376 182 0	3255 603 3581 313 122 58 0	AUG. 1178 0 1409 0 239 115	90408 SEP. 3590 489 4265 319 516 249 86	81545 QUAIT 2 OCT. 5370 1319 3275 244 156 75	32259 millio Nov. 2 0 0 0	199268 DEC. 0 0 1278 135	10311: TOTAL 47234 8373 39548 2751 2493 1203 186
A part of perlis)  TOTAL OF SCHEME  MAHE OPSCHEME  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAN KIRL MERBAU PULAS KG.PADANG MENA	179365 PROJECT JAN. 2935 713 1483 155 44 21	58631 FEB. 323 97 0	106994 RIGATIO FLAR. 4503 418 6723 255 360 174	169167 APR. 10152 1862 9629 768 338 164	41978 DEMAND MEY. 7286 1344 2825 183 342 165	34667 JUN. 8649 1528 5080 378 376 182	JUL. 3255 603 3581 313 122 58	AUG. 1178 0 1409 0 239 115	90408 SEP. 3590 489 4265 319 516 249	81545 (Unit : 0CT. 5370 1319 3275 244 156 75	32259 MOV. 2 0 0 0 0 0 0 0 0	199268 DEC. 0 0 0 1278 135 0 0 0 0	10311: TOTAL 47234 8373 39548 2751 2493 1203 186 294 441
A part of perlis)  TOTAL OF SCHEME  MAME OP SCHEME  SG.MUDA PIRANG.TUNGGAL PEKULA K KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAN KIRL MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.1801	179365 PROJEI JAN. 2935 713 1483 156 44 21 0 0	58631 FEB. 323 97 0 0 0 0	106994 RIGATIO FAR. 4503 418 6723 255 360 174 0 0 224	169167  N WATER  APR.  10152 1862 9629 768 338 164 0 0	41978 DEMAND MEY. 7286 1344 2425 183 342 165 0 0 47	34667 AT 197: 3UN. 8649 1528 5080 378 376 182 0 0 123	3255 603 3581 313 122 58 0 0	24443 AUG. 1178 0 0 239 115 100 158 237 196	90468 SEP. 3590 489 4265 319 516 249 86 136 204 268	81545 (Unit 2 0CT. 5370 1319 3275 244 156 75 0 0 108	32259 M11110 NOV. 2 0 0 0 0 0 0 0 0 0 0	199268 DEC. 0 0 1278 135 0 0 0 0 0 0 0	10311 TOTAL 47234 8373 39548 2751 2493 1203 186 294 441
A part of perlis)  TOTAL OF SCHEME  H A M E O P S C H E M E SG_MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAN KANAN SIDAN KIRL MERBAU PULAS KG_PADANG MEHA TITI KARANGAN KG.1801 PULAI	179365 PROJE: JAN. 2935 713 1483 156 44 21 0 0 0	58631 FEB. 323 97 0 0 0 0	106994 RIGATIO NAR. 4503 418 6723 255 360 174 0 0 224 432	169167  N WATER  APR.  10152 1862 9629 7688 338 164 0 0 0 31 166	41978 DEMAND MEY. 1286 1344 2825 183 342 165 0 0 47 114	34657 AT 197: JUN. 8649 1528 5080 376 182 0 0 123 392	3255 603 3581 313 122 58 0 0 0 25	24443 AUG. 1178 0 1409 0 239 115 100 158 237 196	90408 SEP. 3590 489 4265 319 516 249 86 136 204 264 443	81545 (Unit :: 0CT. 5370 1319 3275 244 156 75 0 0 108 200	32259 MOV. 2 0 0 0 0 0 0 0 0	199268 DEC.  0 0 1278 135 0 0 0 0	10311 10
A part of perlis)  TOTAL OF SCHEME  M A M E O P S C H E M E SG.MUDA PINANG.TUNGGAL PERVILA & KOTA-2 PINANG.TUNGGAL, SIDAN KANAN SIDAN KIRL MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR	179365 PROJEI JAN. 2935 713 1483 156 44 21 0 0	58631 FEB. 323 97 0 0 0 0	106994 RIGATIO FAR. 4503 418 6723 255 360 174 0 0 224	169167  N WATER  APR.  10152 1862 9629 768 338 164 0 0 31 166 32	41978 DEMAND MEY. 7286 1344 2425 183 342 165 0 0 47	34667  AT 197:  JUN.  8649 1528 5080 376 182 0 0 123 392 128 88	JUL. 3255 603 3581 313 122 58 0 0 25 109 26 8	AUG. 1178 0 1409 0 239 115 100 158 237 196 148 224 73	90408 SEP. 3590 489 4265 319 516 249 86 136 201 268 443 307 88	81545 (Unit 2 0CT. 5370 1319 3275 244 156 75 0 0 108 200 124 0	32259 M11111 NOV. 2 0 0 0 0 0 0 0 0 0 0 0	199268 DEC.  0 0 0 1278 135 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10311 10311
A part of perlis)  TOTAL OF SCHEME  M A M E O P S C M E M E SG_MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAN KANAN SIDAN KIRL MERBAU PULAS KG.PADANG MERA TITI KARANGAN KG.1801 PULAT KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR	179365 PROJE: JAN. 2935 713 1483 156 44 21 0 0 0 28 0 0 20	58631  FEB.  323 97 0 0 0 0 0 0 0 0	RIGATIO RAR. 4503 418 6723 255 360 174 0 0 224 432 232 152	169167  APR.  10152 1862 9629 768 338 164 0 0 0 31 1666 32 57 213	41978 DEMAND MEY.  7286 1344 2825 183 342 165 0 0 47 114 49 77 196	34657  AT 197:  \$649 1528 5080 376 182 0 0 123 392 128 88 88 8264	JUL.  3255 603 3581 313 122 58 0 0 25 109 26 853	AUG. 1178 0 1409 0 239 115 100 158 237 196 148 224 73 69	90408 SEP. 3590 489 4265 319 516 249 86 136 204 268 443 307 88 843	81545 CURIT 2 OCT. 5370 1319 3275 244 156 75 0 0 108 200 124 064	32259 M11110 NOV. 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	199268 DEC. 0 0 1278 135 0 0 0 0 0 0 0 0 0 0	10311 10
A part of perlis)  TOTAL OF SCHEME  M A M E O P S C H E M E  SG.MUDA PIRANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAN KIRL MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT	179365  PROJE:  JAN.  2935 713 1485 44 21 0 0 0 0 28 0 0 20 23	58631 FEB. 323 97 0 0 0 0 0 0	106994 RIGATIC NAR. 4503 418 6723 360 174 432 224 432 232 152 360 402	169167  N WATER  APR.  10152 1862 9629 768 338 164 0 0 0 31 166 32 57 213 238	41978 DEMAND MEY. 7286 1344 2825 165 0 0 47 114 49 77 196	34667  AT 197:  JUN.  8649 1528 5080 376 182 0 0 123 392 128 88	JUL. 3255 603 3581 313 122 58 0 0 25 109 26 8	AUG. 1178 0 1409 0 239 115 100 158 237 196 148 224 73	90408 SEP. 3590 489 4265 319 516 249 86 136 201 268 443 307 88	81545 (Unit 2 0CT. 5370 1319 3275 244 156 75 0 0 108 200 124 0	32259 M11111 NOV. 2 0 0 0 0 0 0 0 0 0 0 0	199268 DEC.  0 0 0 1278 135 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10311 TOTAL 47234 8373 39548 2751 2493 1203 186 294 441 1022 2032 1372 1372 1372
A part of perlis)  TOTAL OF SCHEME  MAME OP SCHEME  SG.MUDA PIRANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAN KIRL MERBAU PULAS KG.PADANG MERA TITI KARANGAN KG.JBOI PULAI KG.LUAR TANJUNG SESAR KG.PARIT MADA SOUTH(Phase-1)	179365  PROJE:  JAN.  2935 713 1483 156 44 21 0 0 28 0 20 23 14028 20315	58631  FEB.  323 97 0 0 0 0 0 0 0 102699 19337	RIGATIO  RIAR.  4503 418 6723 255 360 174 0 0 224 432 232 152 360 402 31423 313136	169167  APR.  10152 1862 9629 768 338 164 0 0 31 1666 32 57 213 238 19063 20787	41978  DEMAND  MEY.  7286 1344 2825 183 342 165 0 0 47 114 49 77 196 220 543 4316	34657  AT 197:  8649 1528 5080 376 182 0 0 123 392 128 88 824 296 0 1967	JUL.  3255 603 3581 313 122 58 0 0 25 109 26 853 59 6256 11087	AUG. 1178 0 1409 0 239 115 100 158 237 196 224 73 6895 0	90408 SEP. 3590 489 4265 319 516 249 86 136 204 268 443 307 88 443 313 149 8704 5094	81545 OCT. 5370 1319 3275 244 156 75 0 0 108 200 124 72 14120 19815	32259 NOV. 20 00 00 00 00 00 00 00 00 00 00 00 00	199268 DEC.  0 0 1278 135 0 0 0 0 0 0 1278 135 135 135 135 135 135 135 135 135 135	10311 10311 10311 10311 10311 10311 10331 10331 10311 1022 1032 10312 10311 1031
A part of perlis)  TOTAL OF SCHEME  MAME OPSCHEME  SG.MUDA PINANG.TUNGGAL PERVILA & KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAN KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.1801 PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-2) KG.LANJUT	179365  PROJE:  JAN.  2935 713 1485 44 21 0 0 0 28 0 0 20 23 14028 20315 227	58631 FEB. 323 97 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	106994  RIGATIC  NAR.  4503 418 6723 360 174 0 0 224 432 232 152 360 402 31423 13136	169167  N WATER  APR.  10152 1862 9629 768 338 164 0 0 31 166 32 57 213 238 19063 20787 348	41978 DEMAND MEY. 7286 1344 2825 165 0 0 47 114 49 77 196 220 543 4316 90	34667  AT 197:  3UN.  8649 1528 5080 0 0 123 392 128 88 264 2956 0 1967	3255 603 3591 3122 58 0 0 25 109 26 8 53 59 6256 11087	24443 1178 0 1409 0 239 1158 100 158 234 73 69 77 6895 0 466	90408 SEP. 3590 489 4263 319 516 204 4268 443 307 88 133 149 8704 5094	81545 OCT. 5370 1319 3275 244 156 75 0 0 108 200 124 64 72 14120	32259 NOV. 20 00 00 00 00 00 00 00 00 00 00 00 00	199268 DEC.  0 0 0 1278 135 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10311 10311 1234 8373 39548 2751 2493 1203 186 294 441 1022 2032 1172 1172 11317 11317 124918 3206
A part of perlis)  TOTAL OF SCHEME  M A M E O P S C M E M E  SG MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL, SIDAN KIRL MERBAU PULAS KG.PADANG MERA TITI KARANGAN KG.PADANG MERA TITI KARANGAN KG.PADANG MERA TANJUNG SIK TANJUNG SIK TANJUNG SESAR KG.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-2) KG.LANJUT PADANG KERBAU 1,2,3	179365  PROJE:  JAN.  2935 713 1483 156 44 21 0 0 28 0 20 23 14028 20315	58631  FEB.  323 97 0 0 0 0 0 0 0 102699 19337	RIGATIO  RIAR.  4503 418 6723 255 360 174 0 0 224 432 232 152 360 402 31423 313136	169167  APR.  10152 1862 9629 768 338 164 0 0 31 166 32 57 213 238 19063 20787 348	41978  DEMAND  MEY.  7286 1344 2825 183 342 165 0 0 47 114 49 77 196 220 543 4316	34657  AT 197:  8649 1528 5080 376 182 0 0 123 392 128 88 824 296 0 1967	JUL.  3255 603 3581 313 122 58 0 0 25 109 26 853 59 6256 11087	AUG. 1178 0 1409 0 239 115 100 158 237 196 224 73 6895 0	90408 SEP. 3590 489 4265 319 516 249 86 136 204 268 443 307 88 443 313 149 8704 5094	81545 (Unit 2 0CT. 5370 1319 3275 244 1556 75 0 0 108 200 124 0 64 72 14120 19815 0 0	32259  M11110  NOV.  0 0 0 0 0 0 0 0 0 0 3713 141 0 623	199268 DEC.  0 0 1278 135 0 0 0 0 0 0 0 14751 311 811 1375	10311 10
A part of perlis)  TOTAL OF SCHEME  N A M E O P S C H E M E  SG.MUDA PIRANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAN KIRL MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.1801 PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-2) KG.LAMPAN/RAMSAI RAYA RAWA 1	179365  FROJE  JAN.  2935 713 1483 156 44 21 0 0 0 28 0 0 20 23 14028 2015 298 1005 298 1005	58631 FEB. 323 97 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	106994 RIGATIC NAR. 4503 418 6723 255 360 174 0 0 224 432 232 322 3232 152 360 402 31423 13136 1027 0 745	169167  N WATER  APR.  10152 1862 9629 768 338 164 0 0 31 166 32 57 213 238 19063 20787 348	41978  DEMAND  MEY.  7286 1344 2825 163 342 165 0 0 47 114 49 77 196 220 543 4316 0 0 0 0	34667  AT 197:  8649 1528 5080 378 376 182 0 0 123 392 128 88 264 296 0 1967 33 0 0 48	JUL.  3255 603 3581 312 58 0 0 25 109 26 8 53 59 6256 11087 230 0 0 368	24443 1178 0 1409 0 239 115 100 158 237 196 148 224 73 69 77 6895 0 466 1542 2058	90408 SEP. 3590 489 4265 319 516 249 86 136 204 403 307 88 133 149 8704 5094 324 910 1434	81545 **CUNIT 2**  **OCT.**  **5370  1319  3275  244  156  75  0  108  200  124  4  72  14120  19815  0  0  0	32259 NOV. 20 00 00 00 00 00 00 00 00 00 00 00 00	199268 DEC.  0 0 0 1278 135 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL 47234 8373 39548 2751 2493 1203 1866 294 441 1022 2032 1122 1536 113172 124618 3206 3551 6495 2142
A part of perlis)  TOTAL OF SCHEME  M A M E O P S C M E M E  SG.MUDA PINANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIDAN KIRL MERBAU PULAS KG.PADANG MERA TITI KARANGAN KG.PADANG MERA TITI KARANGAN KG.PADANG MERA TANJUNG SIK TANJUNG SIK TANJUNG SESAR KG.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-2) KG.LANJUT PADANG KERBAU 1,2,3 SG.LAMPAN/RAMSAI RAYA RAWA 1 BAKONG LUBUK BOI	179365  PROJE  JAN.  2935 713 1483 156 44 21 0 0 0 28 0 20 23 14028 20315 227 298 1005 21120	58631  FEB.  323 97 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RIGATIO  RIAR.  4503 418 6723 255 360 174 432 232 152 360 31423 13136 1027 0 0 745	169167  N WATER  APR.  10152 1862 9629 768 338 164 0 0 31 166 32 577 213 20787 348 0 0 0 129	41978  DENAND  MEY.  7286 1344 2825 183 342 165 0 0 47 114 49 77 196 220 543 4316 90 0 0 0	34657  AT 197:  8649 1528 5080 378 376 182 0 0 123 392 128 88 264 296 0 1967 33 0 0 48 23	JUL.  3255 603 3581 313 122 58 0 0 25 109 26 8 53 59 6256 11087 239 0 0 0 368 404	AUG. 1178 0 1409 0 0 239 115 100 158 237 196 148 224 73 69 77 6895 0 466 1546 2058 0 631	90408 SEP. 3590 489 4265 319 516 249 86 136 204 268 443 307 88 133 149 8704 5094 324 9104 9104 9104 9104 9104 9104 9104 910	81545 OCT. 5370 1319 3275 244 156 75 0 0 108 200 124 72 14120 19815 0 0 0	32259  M11110  NOV.  0 0 0 0 0 0 0 0 0 0 3713 141 0 623	199268 DEC.  0 0 0 1278 135 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10311: 10311: 10311: 10311: 17234 8373 39548 2751 2493 1203 1806 294 441 1022 2032 1123 1372 124918 3206 33561 6495 2142
A part of perlis)  TOTAL OF SCHEME  MAME OF SCHEME  SCHUDA PIRANG.TUNGGAL PERVILA & KOTA-2 PIRANG.TUNGGAL SIDAN KANAN SIDAN KIRL MERBAU PULAS KG.PADANG MERA TITI KARANGAN KG.PADANG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-1) KG.LANJUT PADANG KERBAU 1,2,3 SG.LAMPAN/RAMBAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(phase-1)	179365  FROJE  JAN.  2935 713 1483 156 44 21 0 0 0 28 0 0 20 23 14028 2015 298 1005 298 1005	58631 FEB. 323 97 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	106994 RIGATIC NAR. 4503 418 6723 360 174 432 235 360 402 31423 13136 1027 0 7457 28328	169167  N WATER  APR.  10152 1862 9629 768 338 164 0 0 31 166 32 57 213 238 19063 20787 348 0 0 129 79	41978  DEMAND  MEY.  7286 1344 2825 163 342 165 0 0 47 114 49 77 196 220 543 4316 0 0 0 0	34667  AT 197:  8649 1528 5080 378 376 182 0 0 123 392 128 264 296 0 1967 33 0 0 48 23 1432 3890	JUL.  3255 603 3581 313 122 58 0 0 25 109 26 8 53 59 6256 11087 239 0 0 0 0 6946	24443  AUG.  1178 0 1409 0 239 115 100 158 237 196 148 224 73 69 77 6895 0 466 1542 2058 631 6849 0	90408 SEP. 3590 489 4265 3199 516 249 86 136 244 268 443 307 88 133 149 8704 5094 324 910 1434 336 371 20867 16367	81545 CUNIT 2 0CT. 5370 1319 3275 244 156 75 0 0 108 200 124 4 64 72 14120 19815 0 0 0 0 1995 19	32259 NOV. 20 00 00 00 00 00 00 00 00 00 00 00 00	199268 DEC.  0 0 0 1278 135 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL  10311  10311  10311  1031  10
A part of perlis)  TOTAL OF SCHEME  M A M E O P S C M E M E  SG.MUDA PINANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIDAN KIRI MERBAU PULAS KG.PADANG MERA TITI KARANGAN KG.JBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT PADANG KERBAU 1,2,3 SG.LAMPAN/RAMBAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(Phase-1)	179365  JAN. 2935 713 1483 1483 158 44 21 0 0 0 28 0 20 23 14028 20315 227 298 1005 21106 15821 60	58631  FEB.  323 97 0 0 0 0 0 0 0 0 0 0 0 7484 12814	RIGATIO  RIAR.  4503 418 6723 255 360 174 432 232 152 360 1027 0 0 7457 28328 12497 0	169167  N WATER  APR.  10152 1862 9629 768 338 164 0 0 31 166 32 57 213 20787 213 20787 348 0 0 0 129 79 31040 29757 0	41978  DENAND  MEY.  7286 1344 2825 183 342 165 0 0 47 114 49 77 196 220 543 4316 90 0 0 205 8309 0	34657  AT 197:  8649 1528 5080 378 376 182 0 0 123 392 128 88 264 295 0 0 1967 33 0 0 48 29 1432 3890	JUL.  3255 603 3581 313 122 58 0 0 25 109 26 8 53 59 6256 11087 239 0 0 368 404 6946 9462 0	AUG. 1178 0 1409 0 0 239 115 100 158 237 196 148 224 77 6895 0 466 1542 2058 0 631 6849 0 0 0	90408 SEP. 3590 489 4265 319 516 249 86 136 204 268 8133 149 8704 5094 324 910 1434 336 371 20867	81545 OCT. 5370 1319 3275 244 156 0 0 108 200 124 72 14120 0 0 0 0 19815 0 0 0 19836 24376	32259  NOV. 20 00 00 00 00 00 00 00 00 00 00 00 00	199268 DEC.  0 0 0 1278 135 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10311 10311 10311 47234 8373 39548 2751 1203 1203 1203 1312 1322 1322 1322 1322 1349 13172 14918 3206 3354 6495 2142 3127 133652 137145 556
A part of perlis)  TOTAL OF SCHEME  MAME OF SCHEME  SCHEME SCHEME SCHEME SCHEME SCHEME SCHEME PERVIA & KOTA-2 PINANG.TUNGGAL PERVIA & KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAN KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.BOI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-1) MADA SOUTH(phase-1) MADA SOUTH(phase-1) MADA NORTH(phase-1)	179365  JAN. 2935 713 1485 44 21 0 0 0 28 0 0 23 14028 20315 227 298 1005 221 170 1106 15821 60	58631  FEB.  323 97 00 00 00 00 00 00 00 00 00 7484 12814	106994 RIGATIC NAR. 4503 418 6723 360 174 40 0 0 224 432 232 232 232 152 360 402 31423 13136 1027 0 745 1767 28328 12497	169167  N WATER  APR.  10152 1862 9629 768 338 164 0 0 31 166 32 57 213 238 19063 20787 348 0 0 129 79 31040 29757	41978  DEMAND  MEY.  7286 1344 2825 163 342 165 0 0 47 114 9 77 196 220 543 4316 0 0 0 0 0 205 8309	34667  AT 197:  \$649 1528 5080 0 0 123 392 123 392 164 295 0 1967 33 0 48 23 1432 3890 0 0	12450  JUL.  3255 603 3591 312 58 0 0 25 109 26 8 53 6256 11087 0 0 968 404 69462 0 0	24443  AUG.  1178 0 1409 0 239 1158 100 158 237 196 148 224 23 697 6895 0 661 542 2058 0 631 6849 0 233 399	90408 SEP. 3590 489 4265 3199 516 249 86 136 244 268 443 307 88 133 149 8704 5094 324 910 1434 336 371 20867 16367	81545 CUNIT 2 0CT. 5370 1319 3275 244 156 75 0 0 108 200 124 4 64 72 14120 19815 0 0 0 0 1995 19	32259 NOV. 20 00 00 00 00 00 00 00 00 00 00 00 00	199268 DEC.  0 0 0 1278 135 295 312 295 332 261 353 265 265 265 265 265 265 265 265 265 265	10311 10
A part of perlis)  TOTAL OF SCHEME  H A H E O P S C H E M E  SG.MUDA PIRANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIDAN KIRL MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.1801 PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARTE MADA SOUTH(phase-1) MADA SOUTH(phase-2) KG.LAMPAN/RAMBAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(phase-1)	179365  JAN. 2935 713 1483 1483 158 44 21 0 0 0 28 0 0 20 23 14028 20315 227 298 1005 21106 15821 60	58631  FEB.  323 97 0 0 0 0 0 0 0 0 0 0 0 7484 12814	RIGATIO  RIAR.  4503 418 6723 255 360 174 432 232 152 360 402 31433 1027 0 0 745 1767 28328 12497 0 1161	169167  APR.  10152 1862 9629 768 338 164 0 0 31 166 32 238 19063 20787 213 298 29757 0 0 0 398 304	#1978 #EY.  #7286 1344 2825 163 0 0 47 114 49 77 196 220 543 4316 90 0 205 8309 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34657  AT 197:  8649 1528 5080 378 376 182 0 0 123 392 128 88 864 295 0 0 1967 33 1432 3890 0 290 221	JUL.  3255 603 3581 313 122 58 0 0 25 109 26 8 53 59 6256 11087 239 0 0 368 404 69462 0 0 232 176	AUG. 1178 0 1409 0 0 239 115 100 158 237 196 148 224 77 6895 0 466 1542 2058 0 631 6849 0 233 399 475 369 377 377 389 389 389 489 389 489 389 489 489 489 489 489 489 489 4	90408 SEP. 3590 489 4265 319 516 249 86 86 136 204 268 8133 149 8704 5094 324 910 1434 336 371 20867 16367 277 364 277	81545  OCT.  5370 1319 3275 244 156 75 0 0 108 200 124 472 14120 0 0 19815 0 0 19396 24376 60 60	32259  millio  NOV.  20 00 00 00 00 00 00 00 00 00 00 00 00	199268 DEC.  0 0 0 1278 135 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10311: 10311: 10311: 10311: 17234 8373 39548 2751 1203 1203 1203 1312 1232 1322 1322 132
A part of perlis)  TOTAL OF SCHEME  MAME OPSCHEME  SCHEME SCHEME SCHEME SCHEME SCHEME SCHEME SCHEME SCHEME PERVIA & KOTA-2 PINANG.TUNGGAL PERVIA & KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAN KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-1) KG.LANJUT PADANG KERBAU 1,2,3 SG.LAMPAN/RAMBAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(phase-1) MADA NORTH(phase-1) MADA NORTH(phase-1) KG.BINJAL LEMBAH BATA 1 SG.PENING CHE KEDO/PUTAT SG.GELONG	179365  JAN. 2935 713 1485 44 21 0 0 0 28 0 0 20 23 14028 20315 221 120 11106 15821 60 195 129 97 170	58631  FEB.  323 97 0 0 0 0 0 0 0 10269 19837 0 0 7484 12814	NAR.  4503 418 6723 2055 360 174 40 0 0 224 432 232 152 360 402 231 423 13136 1027 0 745 1767 2828497	169167  N WATER  APR.  10152 1862 9629 768 338 164 0 0 31 1666 322 57 213 238 19063 20787 0 0 129 79 31040 29757 0 398 304	41978  DEMAND  MEY.  7286 1344 2825 165 0 0 47 114 49 77 196 220 543 4316 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34667  JUN.  8649 1528 5080 378 376 182 0 0 123 392 128 88 264 296 6 0 1967 33 48 23 1432 3890 0 0 290 221 0	12450  JUL.  3255 603 3591 312 58 0 0 25 109 26 8 53 59 6256 11087 20 0 0 368 404 69462 0 0 232 176	24443 1178 0 1178 0 149 0 239 115 100 158 237 196 148 244 243 69 75 89 1542 2058 8 0 6849 0 631 6849 0 233 339 475 362 349	90408 SEP. 3590 489 4265 319 516 204 483 307 88 133 149 8704 5094 324 910 1434 336 371 20867 737 264 277	81545 **CURIT 2**  **OCT.**  **5370  1319  3275  244  156  75  0  108  200  124  4120  19815  0  0  19396  24376  60  60	32259 NOV. 2 0 0 0 0 0 0 0 0 0 3713 141 623 623 623 625 120 0 105	199268  DEC.  0 0 0 1278 135 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10311/ 10311/ 17234 8373 8373 2751 2493 1203 186 294 441 1022 2032 1122 1132 1431 1372 124818 3206 3551 6495 2142 3127 133662 137145 566 1253 3129 2381 1100
A part of perlis)  TOTAL OF SCHEME  A A M E O P S C M E M E  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAN KANAN SIDAN KANAN SIDAN KANAN SIDAN KIRL MERBAU PULAS KG.PADANG MERA TITI KARANGAN KG.PADANG MERA TITI KARANGAN KG.PADANG MERA TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT BAKONG LUBUK BOI MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) KO.BINJAL LEMBAH BATA 1 SG.PENING CHE KEDO/PUTAT SO.GELONG LEMBAH BATA-2	179365  JAN. 2935 713 1483 158 44 21 0 0 0 28 0 0 20 23 14028 20315 227 298 1005 221 120 11106 15821 60 195 129 175 560	58631  FEB.  323 97 0 0 0 0 0 0 0 0 0 0 7484 12814 0 0 0 0 0	PLAR.  4503 418 6723 255 360 174 432 232 152 360 1742 152 360 0 0 745 1767 28328 12497	169167  N WATER  APR.  10152 1862 9629 768 338 164 0 0 0 31 166 322 57 213 238 19063 20787 348 0 0 1299 79 31040 29757 0 0 398 304	41978  DEMAND  MEY.  7286 1344 2825 165 0 0 47 114 49 77 196 220 543 4316 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34657  JUN.  8649 1528 5080 376 182 0 0 0 123 3992 128 88 264 296 0 0 0 48 23 1432 3890 0 0 0 290 221 0 0	JUL.  3255 603 3581 313 122 58 0 0 25 109 26 8 53 59 6256 11087 239 0 0 368 404 69462 0 0 232 176	AUG. 1178 0 1409 0 0 239 115 100 158 237 196 148 224 77 6895 0 466 1542 2058 0 631 6849 0 233 399 475 369 377 377 389 389 389 489 389 489 389 489 489 489 489 489 489 489 4	90408 SEP. 3590 489 4265 319 516 249 86 136 204 268 443 307 88 133 149 8704 5094 3246 371 20867 16367 73 277 243 799	81545 0CT. 5370 1319 3275 244 156 75 0 0 108 200 124 722 14120 19815 0 0 0 0 19396 24376 0 0 0 0 0 0 0 0 0 0 0 0 0	32259 NOV. 2 0 0 0 0 0 0 0 0 0 3713 141 10 623 30 0 93852 65 120 0 105	199268 DEC.  0 0 0 12785 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL 47234 8373 39548 82751 2493 1203 1203 1102 2032 137145 13662 137145 566 1253 3129 2381 1100 3621 1531
A part of perlis)  TOTAL OF SCHEME  M A M E O P S C M E M E  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAN KIRL MERBAU PULAS KG.PADANG MERA TITI KARANGAN KG.PADANG MERA TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-1) MADA SOUTH(phase-1) ADANG KERBAU 1,2,3 SG.LANJUT PADANG KERBAU 1,2,3 SG.LANJUT PADANG KERBAU 1,2,3 SG.LANJUT ADAN OKERBAU 1,2,3 KG.BUNGANANAN TANANAN TANANAN TANANAN TANANAN TANANAN TANANAN TANANAN TANANAN TANANAN TANANANAN	179365  JAN. 2935 713 1485 158 44 21 0 0 0 20 23 314028 20315 221 120 1106 15821 60 195 529 97 170 560 62 48	58631 FEB. 323 97 0 0 0 0 0 0 0 0 0 10269 1937 0 0 7484 12814 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NAR.  4503 418 6723 255 360 174 40 0 0 224 432 232 152 350 402 31423 13136 1027 0 745 1767 28328 12497	169167  N WATER  APR.  10152 1862 9629 768 338 164 0 0 31 166 322 57 213 238 19063 20787 318 0 0 129 79 31040 0 0 398 304 0 0 0 195	41978  DEMAND  MEY.  7286 1344 2825 163 3422 165 0 0 47 114 49 77 196 220 543 4316 0 0 0 205 8309 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34667  JUN.  8649 1528 5080 378 376 182 0 0 123 392 128 88 264 296 0 1967 33 0 0 48 23 1432 3890 0 0 290 221 0 0 142	JUL.  3255 603 3581 313 122 58 0 0 25 109 26 8 53 59 6256 11087 239 6256 11087 239 6256 11087 231 0 0 0 0 25 176 0 0 0 113	AUG. 1178 0 1409 0 239 115 100 158 237 196 148 224 233 6849 0 631 6849 0 233 339 475 362 349 1148 233 345 345 347 347 347 347 347 347 347 347	90408 SEP. 3590 489 4265 319 516 249 86 136 1268 443 307 88 133 149 8704 5094 324 910 1434 336 371 20867 737 243 799 178	81545  OCT.  5370 1319 3275 244 156 75 0 0 108 200 124 4 64 722 14120 19815 0 0 19396 24376 60 60 60 60 60 60	32259 NOV. 2 0 0 0 0 0 0 0 0 0 0 3713 141 10 623 6523 653 120 0 1055 347 0	199268  DEC.  0 0 0 12785 1355 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL 47234 8373 39548 2751 2493 1203 1203 1203 1372 1536 113172 124818 3561 6495 2142 3127 133662 137145 566 1258 3129 2381 1100 3621 1531 1531
A part of perlis)  TOTAL OF SCHEME  A A M E O P S C M E M E  SG.MUDA PINANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIDAN KIRI MERBAU PULAS SIDAN KIRI MERBAU PULAS KG.PADANG MERA TITI KARANGAN KG.PADANG MERA TITI KARANGAN KG.PADANG MERA TANJUNO SIK TANJUNO SI	179365  JAN. 2935 713 1483 156 44 21 0 0 0 28 0 0 20 23 14028 20315 2298 1005 2298 1005 1106 15821 120 11106 15821 60 195 129 170 560 62 48	58631  FEB.  323 97 0 0 0 0 0 0 0 0 0 10259 19337 0 0 7484 12814	RIGATIC  PLAR.  4503 418 6723 255 360 174 432 232 152 232 152 360 0 745 1767 28328 12497 0 0 1161 884 0 0 570	169167  N WATER  APR.  10152 1862 9629 768 338 164 0 0 0 31 166 327 7213 238 19063 20787 348 0 0 0 1299 31040 29757 0 0 398 304 0 0 195	41978  DEMAND  MEY.  7286 1344 2825 183 342 165 0 0 47 114 49 77 196 220 543 4316 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34657  JUN.  8649 1528 5080 378 376 182 0 0 123 3992 128 88 264 296 0 1967 33 0 0 48 23 1432 3890 0 0 290 0 221 0 0 0 142 0 0 0	3255 603 3591 122 58 0 0 0 25 109 26 6256 11087 0 0 0 368 4046 9462 0 0 0 232 176	AUG.  1178 0 1409 0 239 115 100 158 237 196 6466 1542 2058 0 631 6849 0 233 399 475 362 349 1148 233 185	90408 SEP. 3590 489 4265 319 516 249 86 8136 204 268 8133 149 8704 5094 324 910 1434 336 377 20867 16367 277 243 779	81545  OCT.  5370 1319 3275 244 156 75 0 0 108 200 124 4120 19815 0 0 0 19395 24376 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	32259 NOV. 20 00 00 00 00 00 00 00 00 00 00 00 00	199268  DEC.  0 0 0 1278 135 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL  10311  10
A PART OF PERISS  TOTAL OF SCHEME  A A M E O P S C M E M E SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAN KIRI MERBAU PULAS KG.PADANG MENA TITI KARANGAN KG.PADANG MENA TITI KARANGAN KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) KG.BANJUT BAKONG LUBUK BOI MADA NORTH(Phase-1) MADA NORTH(P	179365  JAN. 2935 713 1483 156 44 21 0 0 0 28 0 0 20 23 14028 20315 298 1005 221 120 11106 15821 60 195 170 560 62 48 31 35	58631  FEB.  323 97 0 0 0 0 0 0 0 0 0 0 7484 12814 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NAR.  4503 418 6723 255 360 174 402 24432 232 152 350 402 31423 13136 1027 28328 12497 0 1161 884	169167  N WATER  APR.  10152 1862 9629 768 338 164 0 0 31 166 32 57 213 238 19063 20787 348 19063 20787 0 0 129 79 31040 0 0 195 0 0 0 0	41978  DEMAND  MEY.  7286 1344 2825 163 342 165 0 0 47 114 49 77 196 220 543 4316 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34667  JUN. 8649 1528 5080 378 376 182 0 0 123 392 128 264 296 0 0 48 23 1432 3890 0 0 290 221 0 0 0 142 0 0 0	12450  JUL.  3255 603 3591 122 58 0 0 25 109 26 68 53 9 6256 11087 239 0 0 368 4046 9462 0 0 232 1766 9 0 0 113	AUG.  1178 0 1409 0 239 1158 1300 1588 234 73 6895 0 468 1542 2058 6849 6849 6849 1482 2058 1542 2058	90408 SEP. 3590 489 4265 3199 516 249 86 136 249 8704 268 443 307 88 133 149 8704 5094 324 910 1434 336 371 20867 737 2433 799 178 588 38	81545  OCT.  5370 1319 3275 244 156 75 0 0 108 200 124 4120 19815 0 0 0 19395 24376 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	32259 NOV. 20 00 00 00 00 00 00 00 00 00 00 00 00	199268  DEC.  0 0 0 1278 135 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL  10311; 10311; 1707AL  47234 8373 39548 2751 2493 1203 1203 1302 2032 1132 2032 11372 124818 3206 3561 37145 566 1253 3172 124818 11000 3621 1531 4500 3621 1531 4500 3621
A part of perlis)  TOTAL OF SCHEME  M A M E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PERVILA & KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAN KIRL MERBAU PULAS KG.PADANG MERA TITI KARANGAN KG.PADANG MERA TITI KARANGAN KG.PADANG MERA TANJUNO SIK TANJUNO SIK TANJUNO BESAR KG.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-1) MADA SOUTH(phase-1) MADA NORTH(phase-1) MADA NORTH(pha	179365  JAN. 2935 713 1483 158 44 21 0 0 0 28 0 0 20 23 14028 20315 227 129 1105 15821 60 11582 169 179 170 580 62 48 31 35	58631  FEB.  323 97 0 0 0 0 0 0 0 0 0 0 7484 12814 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PLAR.  4503 418 6723 255 360 174 432 232 152 350 402 31433 13136 1027 28328 12497 0 0 0 0 7455 1767 28328 12497 0 0 0 0 0 4921	169167  N WATER  APR.  10152 1862 9629 768 338 164 0 0 31 166 32 27 13 238 19063 20787 348 19063 20787 0 0 1299 31040 29757 0 0 398 304 0 0 0 195	41978  DEMAND  MEY.  7286 1344 2825 163 0 0 47 114 49 77 196 220 543 4316 0 0 0 205 8309 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34657  JUN. 8649 1528 5080 378 376 182 0 0 123 392 128 88 264 296 0 1967 33 0 0 48 23 3890 0 0 290 221 0 0 0 142 0 0 0 10168	JUL.  3255 603 3581 313 122 58 0 0 0 25 109 26 8 53 59 6256 11087 23858	24443  AUG.  1178 0 1409 0 239 115 100 158 237 196 148 224 73 69 77 6895 0 631 6849 0 233 3399 475 362 349 1148 233 1855 122 135	90408 SEP. 3590 489 4265 3199 516 249 86 136 2268 443 307 88 133 149 8704 5094 324 4910 1434 336 371 20867 737 2433 7799 178 588 38 42	81545 OCT. 5370 1319 3275 244 156 75 0 0 108 200 124 64 72 14120 19815 0 0 0 0 0 19396 0 0 0 0 0 0 0 0 0 0 0 0 0	32259 NOV. 20 00 00 00 00 00 00 00 00 00 00 00 00	199268 DR litte  DEC.  0 0 1278 135 0 0 0 0 0 0 0 0 0 0 0 0 1871 4751 311 1375 2955 332 0 0 135 267 0 0 107 70 78	TOTAL  10311  10311  1234 8373 39548 2751 2493 1203 1265 294 441 1022 2032 1152 543 1372 124618 3206 13517 124618 3206 13517 13562 137145 566 1257 13562 137145 566 1257 13562 137145 566 1257 13562 137145 566 1257 13562 137145 566 1257 13562 137145 566 1257 13562 137145 566 1257 13562
A PART OF PERISS  TOTAL OF SCHEME  A A M E O P S C M E M E SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAN KIRI MERBAU PULAS KG.PADANG MENA TITI KARANGAN KG.PADANG MENA TITI KARANGAN KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) KG.BANJUT BAKONG LUBUK BOI MADA NORTH(Phase-1) MADA NORTH(P	179365  JAN. 2935 713 1483 156 44 21 0 0 0 28 0 0 20 23 14028 20315 2298 1005 221 120 11106 15821 160 195 129 175 560 62 48 31 35	58631  FEB.  323 97 0 0 0 0 0 0 0 0 0 0 7484 12814 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PLAR.  4503 418 6723 255 360 174 432 232 152 350 402 31433 13136 1027 28328 12497 0 0 0 0 7455 1767 28328 12497 0 0 0 0 0 4921	169167  N WATER  APR.  10152 1862 9629 7638 164 0 0 31 166 32 57 213 238 19063 20787 348 0 0 1299 79 31040 29757 0 0 398 304 0 0 195	41978  DEMAND  MEY.  7286 1344 2825 163 0 0 47 114 49 77 196 220 543 4316 0 0 0 205 8309 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34657  JUN.  8649 1528 5080 378 376 182 0 0 123 3992 128 88 264 296 0 1967 33 0 0 48 23 1432 3890 0 0 290 0 142 0 0 0 10168	JUL.  3255 603 3561 313 122 58 0 0 25 109 26 8 53 59 6256 11087 23	AUG.  1178 0 1409 0 239 115 100 158 237 196 646 69 77 6895 0 466 1542 2058 0 0 233 399 475 362 349 1148 233 185 122 135	90408 SEP. 3590 489 4265 319 516 249 86 136 204 268 8133 149 8704 5094 324 910 1434 316 371 20867 73 277 243 799 178 58 38 42	81545 OCT. 5370 1319 3275 244 156 75 0 0 108 200 124 64 72 14120 19815 0 0 0 0 19396 24376 0 0 0 0 0 0 0 0 0 0 0 0 0	32259 NOV. 20 00 00 00 00 00 00 00 00 00 00 00 00	199268 De litte  DEC.  0 0 0 1278 135 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL  10311  10311  1234 8373 39548 2751 2493 1203 1265 294 441 1022 2032 1152 543 1372 124618 3206 13517 124618 3206 13517 13562 137145 566 1257 13562 137145 566 1257 13562 137145 566 1257 13562 137145 566 1257 13562 137145 566 1257 13562 137145 566 1257 13562 137145 566 1257 13562
TOTAL OF SCHEME  MAHE OPSCHEME  MAHE OPSCHEME  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAN KANAN SIDAN KIRL MERBAU PULAS KG.PADANG MENA TITI KARANGAN KG.PADANG MENA TITI KARANGAN KG.IUAR TANJUNG SIK TANJUNG SIK TANJUNG SESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT BAGNON KERBAU 1,2,3 SG.LAMPAN/RAMBAL RAYA RAWA 1 BAGNON LUBUK BOI MADA NORTH(Phase-2) KG.BINJAL LEMBAH BATA 1 SG.PENING CHE KEDO/PUTAT SG.GELONG LEMBAH BATA-2 ALOR MELAKA JAING CAROK KEJAL KURUNG HITMM TOTAL OF P. PINANG	179365  FROJE  JAN.  2935 713 1483 155 44 21 0 0 0 28 0 0 20 23 14028 20315 229 1105 129 1106 15821 120 11106 15821 120 11106 15821 120 130 140 15821 1752	58631  FEB.  323 97 0 0 0 0 0 0 0 0 0 10259 19337 0 0 7484 12814 12814 2814 2814	RIGATIC RIAR.  4503 418 6723 255 360 174 432 232 152 231 13136 1027 0 0 7455 1767 28328 12497 0 0 1161 884 0 0 0 0 0 1161 884 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	169167  N WATER  APR.  10152 1862 9629 768 338 164 0 0 31 166 32 27 13 238 19063 20787 348 19063 20787 0 0 1299 31040 29757 0 0 398 304 0 0 0 195	41978  DEMAND MEY.  7286 1344 2825 183 342 165 0 0 47 114 49 97 71 196 220 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34657  AT 197:  8649 1528 5080 378 376 182 0 0 123 3992 128 88 264 296 0 0 1967 33 0 0 0 48 23 3890 0 1432 3890 0 0 142 0 0 0 142 0 0 0 170168	JUL.  3255 603 3581 313 122 58 0 0 0 25 109 26 8 53 59 6256 11087 23858	AUG.  1178 0 1409 0 239 115 100 158 237 196 6 148 224 73 69 77 6893 0 631 6849 2058 849 475 362 33 399 475 362 349 1148 233 185 122 135	90408 SEP. 3590 489 4265 3199 516 249 86 136 2268 443 307 88 133 149 8704 5094 324 4910 1434 336 371 20867 737 2433 7799 178 588 38 42	81545  OCT.  5370 1319 3275 244 156 75 0 0 108 200 124 4120 19815 0 0 0 19395 24376 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	32259  millic  NOV.  2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	199268 DR litte  DEC.  0 0 1278 135 0 0 0 0 0 0 0 0 0 0 0 0 1871 4751 311 1375 295 267 0 0 233 767 0 0 107 70 78	TOTAL 47234 8373 39548 2751 2493 1203 1203 1203 1372 1356 13172 124818 3206 3561 6495 2142 3127 133662 13727 133662 13737 124818 3206 3561 6495 2142 3727 133662 1531 1500 3621 1531 1500 3621 1531 5566
A part of perlis)  TOTAL OF SCHEME  M A M E O P S C M E M E  SG.MUDA PINANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAN KIRI MERBAU PULAS KG.PADANG MERA TITI KARANGAN KG.PADANG MERA TITI KARANGAN KG.PADANG MERA TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SESAR KG.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-2) KG.LANJUT SG.LANJUT ADAN KERBAU 1,2,3 SG.LAMPAN/RAMSAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(phase-1) MADA NORTH(phase-1) KG.BINJAL LEMBAH BATA 1 SG.PENING CHE KEDO/PUTAT SO.GELONG CHEMBAH BATA-2 ALOR MELARA JAING CAROK KEJAL KURUNG HITAM TOTAL OF P. PINANG  [total of muda)	179365  FROJE  JAN.  2935 713 1485 156 44 21 0 0 0 20 23 314028 20315 221 120 11106 15821 60 195 522 170 560 62 48 31 35 3648	58631  FEB.  323 97 0 0 0 0 0 0 0 0 0 0 10269 1937 0 0 0 7484 12814 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	106994 RIGATIC NAR. 4503 418 6723 255 360 174 432 232 152 360 402 2142 152 360 1027 0 0 745 1767 28328 12497 0 0 1161 884 0 0 570 0 0 0 4921	169167  N WATER  APR.  10152 1862 9629 768 338 164 0 0 31 166 322 57 213 238 19063 20787 348 348 19063 20787 0 0 129 79 31040 0 0 195 0 0 0 12014	41978  DEMAND  MEY.  7286 1344 2825 163 342 165 0 0 47 114 49 77 196 220 543 4316 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34667  AT 197:  \$649 1528 5080 378 376 182 0 0 123 392 128 88 264 296 0 1967 33 0 0 48 23 1432 3890 0 0 290 221 0 0 0 142 0 0 0 10168	JUL.  3255 603 3581 313 122 58 0 0 0 25 109 26 8 53 59 6256 11087 239 6256 6256 6256 6256 6256 6256 6256 625	AUG.  1178 0 1409 0 239 115 100 158 237 196 6 148 224 73 69 77 6893 0 631 6849 2058 849 475 362 33 399 475 362 349 1148 233 185 122 135	90408 SEP. 3590 489 4265 319 516 249 86 136 244 268 443 307 88 133 149 8704 5094 324 910 1434 336 371 20867 737 2433 799 178 58 34 42 4079	81545  OCT.  5370 1319 3275 244 156 75 0 0 108 200 124 4 156 4 72 14120 19815 0 0 0 19396 24376 0 0 0 0 0 0 0 0 6589	32259  millic  NOV.  2 0 0 0 0 0 0 0 0 0 0 3713 141 10 623 623 623 655 120 0 0 1055 347 0 522 344 38	199268 De litte  DEC.  0 0 1278 135 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL  47234 8373 39548 2751 2493 1203 1203 1203 1203 1203 121 13172 1536 113172 124818 3561 6495 2142 37175 1566 1237145 566 1258 3129 2381 1100 3621 1531 1531 1531 1531 556

OF SCHEME	PROJE	CTED IR	MAR.	N WATER	HEY.	JUN.	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL
*************	******		*****									*****	
SG.MUDA PINANG.TUNGGAL	2746 696	271 81	7309 765	7509 1353	161 48	110 <u>1</u> 252	4010 848	2390 426	5398 788	1482 368	0	0	32377 5625
PEKULA & KOTA-2 PINANO.TUNGGAL	3124 330	0	6424 255	6986 <b>5</b> 53	1198 80	, 5230 350	2118 222	2022 69	7625 564	4550 369	2295 157	8000 808	49572 3587
SIDAM KANAN	8	Ó	516	254	0	112	123	154	692	44	0	14	1917
SIOAM KÍRI MERBAU PULAS	3	0	250 0	122	0	54 0	59 0	74 64	334 85	21 0	0	6	923 149
KO.PADANG KEHA	. 0	0	0	0	0	0	Ō	102	135	Ō	0	0	237
TITI KARANGAN KG.IBOI	0	0	0 234	118	0	0 36	0 18	153 51	202 184	0	0	0 126	355 767
PULAT KG.EVAR	. 0	0	520 243	418 132	0	122 37	116 19	38 59	387 210	0	0	213 144	1814 834
TANJUNG SIK	Ó	o	218	59	Ō	10	12	30	63	0	0	44	436
TANJUNG BESAR KG.PARIT	0	0	460 513	215 241	0	38 42	38 42	28 31	184 205	0 0	0	119 133	1082 1207
MADA SOUTH(phase-1)	35833	11679	23250	19347	181	0	0	3170	14292	7480	0	18102	133339
MADA SOUTH (phase-2) KG.LANJUT	313	23343 0	14173 1258	20710 449	4224	2346 275	36 18	306 374	8017 532	13809 0	. 2371	22262 301	162092 3520
PADANG KERBAU 1,2,3 SG.LAMPAN/RAMBAI	1065 1383	0	0	. 0	. 0	. 0	0	704 1654	1526 2348	0	. 0	1420 1331	4715 6716
RAYA RATA 1	746	. 0	631	216	0	138	77	0	382	Ō	0	491	2681
BAKONG LUBUK BOI MADA NORTH[phsse-1]	435 31301	0 13185	1158 33836	154 37450	0 476	172 12997	43 7616	287 5361	624 17740	0 12633	340	580 28037	3453 200972
MADA NORTH(phase-2)	46776	26607	17121	34916	11478	14420	9617	0	11644	22489	4170	33511	232749
KO.BINJAL LEMBAH BATA 1	89 269	0	0	0	0	0	0	168 371	213 455	0	0	128 256	598 1303
SG.PENING CHE KEDO/PUTAT	268 204	0	1447	560 427	88	552 420	199	374	462	0	0	698 532	4648
SG. GELONG	234	0	Q	0	68 0	420 0	152 0	285 279	353 398	0	Ó	225	3544 1136
LEMBAH BATA-2 ALOR HELAKA	772 132	0	711	0 275	0 43	0 270	0 98	922 184	1310 226	0	0	742 342	3746 2281
JAING	71	0	. 0	0	0	0	0	134	169	· 0	0	102	476
CAROK KEJAL KURUNG HITAM	46 51	0	. 0	0	0	0	0	88 88	111 123	0	. 0	67 74	312 346
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				*****		*****						******	********
TOTAL OF P. PINANG	3442	352	8074	8863	209	1353	4858	2816	6186	1850	0		38002
(total of muda)	3465	0	9120	8847	1278	6013	2725	2844	10665	4984	2452	9274	61673
(total of mada)	164208	75016	88380	112423	16359	29763	17269	8837	51693	56411	6881	101912	729152
(total of fringe)	6078	0	6820	2322	199	1869	629	5904	9437	0	0	7424	40682
TOTAL OF KEDAH													
& part of periis)	173751	75016	104320	123592	17836	37651	20623	17585	11795	61395	9333	118610	831507
TOTAL OF SCHEME	177193	75368	112394	132454	18045	39004	25481	20401	77981	63245	9333	118610	869509
TOTAL OF SCHEME	177193	75368	112394	132454	18045	39004	25481	20401	77981	63215	9333	118610	869509
HARE		75368 ECTED 18	*******	*******	*******	******		20401	77981	*******		118610 200 11tte	.,
		ected is	*******	*******	*******	******		*******	******	*******			.,
HARE OF SCHEME	PROJI JAN.	FEB.	RIGATIO	N WATER	MEY.	AT 197	JUL,	*******	******	(Unit:	nllis	on litte	:c)
HAHE OF SCHEME SO. MUDA PINANG. TUNGGAL	PROJI JAN. 3429 863	FE8.	MAR. 9122 884	APR. 11906 2122	MEY. 1089 267	JUN. 2535 466	JUL. 7055 1471	AUG. 1986 327	SEP. 3396 479	(Unit : OCT. 410 94	MILLE NOV. 395 119	DEC.	TOTAL 42237 7366
HANE OF SCHEME  SG. MUDA PINANG. TUNGGAL PEKULA 1 KOTA-2	PROJI JAN. 3429 863 3131	FE8. 317 95	MAR.	APR. 11906 2122 11854	MEY. 1089 267 4910	JUN. 253S 466 4906	JUL.,	AUO. 1986	SEP.	(Unit :: OCT.	#11116 80V.	DEC.	TOTAL 42237
HAME OF SCHEME  SG. MUDA PINANG. TUNGGAL PEKULA & KOTA-2 PINANG. TUNGGAL SIDAM KANAN	PROJI JAN. 3429 863 3131 332 48	FEB. 317 95 0	MAR. 9122 884 8266 335 664	APR. 11906 2122 11854 904 422	MEY. 1089 267 4910 328	AT 197 JUN. 253S 466 4906 362 194	7 JUL. 7055 1471 4430 413 183	AUG. 1986 327 1116 5	SEP. 3396 479 4845 360 390	(Unit : OCT. 410 94 992 105 0	80V. 395 119 818 86	DEC. 597 179 5581 455 234	TOTAL 42237 7366 50849 3685 2384
MANE OF SCHEME SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI	PROJI JAN. 3429 863 3131 332	FEB. 317 95 0	MAR. 9122 884 8266 335 664 321	APR. 11906 2122 11854 904	MEY. 1089 267 4910 328	JUN. 253S 466 4906 362	7 JUL. 7055 1471 4430 413	AUG. 1986 327 1116 5	SEP. 3396 479 4845 360	410 94 992 105 0	80V. 393 119 818 86 0	DEC. 597 179 5581 455 234 113 41	TOTAL 42237 7366 50849 3685
H A M E O P S C H E M E SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MENA	PROJI JAN. 3429 863 3131 332 48 23 0	FEB. 317 95 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9122 884 8266 335 664 321	APR. 11906 2122 11854 904 422 205 0	MEY. 1089 267 4910 328 214 55	AT 197  JUN.  253S 466 4906 362 194 93 0	7055 1471 4430 413 183 88 0	AVO. 1986 327 1116 5 135 65 56 89	SEP. 3396 479 4845 360 390 188 83 131	410 94 992 105 0	NOV. 395 119 818 86 0	DEC. 597 179 5581 455 234 113 41	70TAL 42237 7366 50849 3685 2384 1151 180 285
MANE OF SCHENE SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANO MENA TITI KARANGAN KG.IBOI	PROJI JAN. 3429 863 3131 332 48 23 0	FEB. 317 95 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9122 884 8266 335 664 321	APR. 11906 2122 11854 904 422 205 0	MEY. 1089 267 4910 328 114 55 0	AT 197  JUN.  2535 466 4906 362 194 93 0 0	7 7055 1471 4430 413 183 88 0 0	AVO. 1986 327 1116 5 135 65 56 89 134	SEP. 3396 479 4845 360 390 188 83 131 196 202	410 94 992 105 0	80V. 395 119 818 80 0 0 0 72	DEC. 597 179 5581 455 234 113 41 65 97 205	42237 7366 50849 3685 2384 1151 180 285 427 1062
H A H E O F S C H E M E SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PIHANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG HEHA TITI KARANGAN KG.IBOI PULAI	PROJI JAN. 3429 863 3131 332 48 23 0	FEB. 317 95 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9122 884 8266 335 664 321	APR. 11906 2112 11854 904 422 205 0 0 155 560	1089 2089 207 4910 328 114 55 0	2535 466 4906 362 194 93 0 0	7055 1471 4430 413 183 88 0 0 0	AUG. 1986 327 1116 5 135 65 56 89 134 114	SEP. 3396 479 4845 360 390 188 83 131 196 202 332	(Unit::  OCT.  410 94 992 105 0 0 0 0	80V. 395 119 818 86 0 0 0 72 111	597 179 581 455 234 113 41 65 97 205 356	70TAL 42237 7366 50849 3685 2384 1151 180 285 427 1062 2353
HAHE OF SCHEME  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MERA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK	PROJI JAN. 3429 863 3131 332 48 23 0 0 0 75	FEB. 317 95 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 9122 884 8266 335 664 321 0 0 294 663 335 242	11906 2122 11854 904 422 205 0 0 155 560 161	MEY. 1089 267 4910 328 114 55 0 0 0 0	AT 197  JUN.  2535 466 4906 362 194 93 0 0 0 10 0 3	7055 1471 4433 183 88 0 0 0 20 160 20	AUG. 1986 327 1116 5 55 89 134 86 130 66	SEP.  3396 479 4845 360 390 188 83 131 202 332 232 232	(Unit: 0cr. 410 94 992 105 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOV. 395 119 818 86 0 0 0 72 111 83	597 179 585 455 234 113 41 65 97 205 356 235	42237 7366 50849 3685 2384 1151 180 285 427 1062 2353 1166 650
H A N E O P S C H E N E SG.MUDA PINANG.TUNGGAL PEKULA E KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG HEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR	PROJI JAN. 3429 863 3131 332 48 23 0 0 0 0 75	FEB. 317 95 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PAR.  9122 884 8266 335 664 321 0 0 294 663 305 242	APR.  11906 2122 11854 904 422 205 0 0 155 560 161	MEY. 1089 267 4910 328 114 55 0 0 0 0	AT 197  JUN.  2535 466 4906 362 194 93 0 0 0 10 0 3 16	7055 1471 4430 413 183 88 0 0 20 160 20 0	AVO. 1986 327 1116 5 135 65 56 89 134 114 86 6130	SEP.  3396 479 4845 360 390 188 83 131 96 202 332 232 232	(Unit: 0cr. 410 94 992 105 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80V. 395 119 818 86 0 0 0 72 111 83	597 179 5581 455 234 113 416 97 205 356 235 4192	70TAL 42237 7366 50849 3685 2384 1151 180 285 427 1062 2353 1166 650 1482
HANE OP SCHEME  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN FILIAM FULAS KG.PADANO MENA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG BESAR KG.PARIT	PROJI JAN. 3429 863 3131 332 48 23 0 0 0 75 0 0 35 39 35 39 39 39 39 39 39 39 39 39 39 39 39 39	FEB. 317 95 0 0 0 0 0 0 8208	MAR. 9122 884 8266 335 664 321 0 0 294 663 305 242 519 379	11906 2122 11854 904 422 205 0 0 155 560 161 107 346 385 39357	MEY.  1089 267 4910 328 114 55 0 0 0 0 16 37 492	JUN. 2535 466 4906 362 194 93 0 0 0 0 0 10 0 3 16 18	7055 1471 4430 413 183 88 0 0 0 20 160 20 21 24	AUO. 1986 327 1116 5 5 5 65 56 89 134 114 86 130 66 62 69	SEP.  3396 479 4845 360 390 188 83 131 196 202 232 232 241 269 8718	(Unit: 0CT. 410 94 992 105 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80V. 395 119 818 86 0 0 0 72 111 83 6 13 15	597 1799 5581 455 234 113 41 65 97 205 356 235 84 192 215	42237 7366 50849 3685 2384 1151 180 285 427 1062 2353 1166 650 1482 1653 169534
H A N E O P S C H E N E SG.MUDA PINANG.TUNGGAL PEKULA E KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG NEHA TITI KARANGAN KG.IBOI PULAI KG.EUAR TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) HADA SOUTH(Phase-2)	PROJI JAN. 3429 863 3131 332 48 23 0 0 0 75 0 0 35 39 35 39 39 39 39 39 39 39 39 39 39 39 39 39	FEB. 317 95 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 9122 884 8266 335 664 321 0 0 294 663 305 242 519 579 32661 16263	APR. 11906 21254 904 422 205 0 0 155 560 161 107 3465 39357 32592	MEY.  1089 267 4910 328 114 55 0 0 0 0 16 37 492	JUN. 2535 466 4906 362 194 93 0 0 0 0 10 0 3 16	7 JUL. 7055 1471 4430 413 183 88 0 0 0 20 160 20 0 21 24 0 0	AUO. 1986 327 1116 5 5 5 65 56 89 134 114 86 130 66 62 69	SEP.  3396 479 4845 360 390 188 83 131 196 202 232 222 126 241 269 8718 6091 423	(Unit: : 0CT. 410 94 992 105 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOV. 395 119 818 86 0 0 72 111 83 63	DEC.  597 1779 5581 455 234 113 41 65 97 205 3566 235 84 192 215 35230 39444	42237 7366 50849 3685 2384 1151 180 285 427 1062 2353 1166 650 1482 1653 169534
H A H E O P S C H E M E SG.MUDA PINANG.TUNGGAL PEKULA B KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN FIDAM KANAN SIDAM KANAN SIDAM KANAN SIDAM KANAN SIDAM KANAN KG.BOL BERBAU PULAS KG.PADANO MENA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG BESAR KG.PARIT HADA SOUTH(Phase-1) HADA SOUTH(Phase-2) KG.LANJUT FADANG KERBAU 1,2,5	PROJI JAN. 3429 863 3131 332 48 23 0 0 0 75 0 0 0 35 39 34761 46836 202 3669	FEB.  317 95 0 0 0 0 0 0 0 8208 18282	MAR. 9122 884 8266 335 664 321 0 0 294 663 305 242 519 32661 16263 1438	11906 2122 11854 904 422 205 0 0 155 560 161 107 346 39357 32592 637	MEY.  1089 267 4910 328 114 55 0 0 0 16 37 40 1022 6133 0	JUN. 2535 466 4906 362 194 93 0 0 0 0 10 0 0 3 16 18 0 0 147 0	7055 1471 4433 183 88 0 0 0 20 160 20 0 21 24 0 0	AUG. 1986 327 1116 5 5 55 89 134 114 86 62 69 3582 0 300 809	SEP.  3396 479 4845 360 390 188 83 131 196 202 232 2126 241 269 8718 6091 423 627	(Unit: 0CT. 410 94 992 105 0 0 0 0 0 0 0 0 0 0 6224 13426	80V. 395 119 818 86 0 0 0 72 111 83 6 13 15 691 5408	597 179 5581 455 234 113 41 65 97 205 356 235 84 192 215 35230 39444 764	42237 7366 50849 3685 2384 1151 180 285 427 1062 2353 1166 650 1482 169534 184475 4035 4613
H A H E O F S C H E M E SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN SIDAM KANAN SIDAM KANAN KG.PADANO MENA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SESAR KG.PARIT HADA SOUTH(Phase-1) HADA SOUTH(Phase-2) KG.LANJUT PADANG KERBAU 1,2,5 SG.LAMPAN/RAMEAI	PROJI JAN. 3429 863 3131 332 48 23 0 0 75 0 0 75 0 35 39 34761 46936 269 894 694	FEB.  317 95 0 0 0 0 0 0 0 0 8208 18282	MAR. 9122 884 8266 335 664 321 0 0 294 663 305 242 519 37661 1438 0 0 778	APR. 11906 21122 11854 904 422 205 0 0 0 155 560 161 107 3465 39357 32592 637 0 0	MEY.  1089 267 4910 328 114 55 0 0 0 16 37 40 102 6133 0 0 0 0	2535 466 4906 362 194 93 0 0 0 10 0 3 16 18 0 0 0	7055 1471 4430 413 183 88 0 0 20 160 20 0 21 24 0 0	AUG. 1986 327 1116 5 135 65 89 134 86 130 66 62 9 3582 0 300 809 1327	SEP.  3396 479 4845 360 390 188 83 131 196 202 332 202 2126 241 241 241 423 627 1858 238	(Unit::  OCT.  410 94 992 105 0 0 0 0 0 0 0 0 6224 13425	80V. 395 119 818 86 0 0 0 72 111 83 6 13 15 691 5408	DEC.  597 1779 5581 455 234 416 65 97 205 3566 2355 84 192 295 35230 39444 764 2508 3375	TOTAL  42237 7366 50849 3685 2384 1151 180 285 427 1082 2353 1166 650 1482 1653 169534 184475 4035 4613 7533 3157
H A H E O P S C H E M E SG.MUDA PINANG.TUNGGAL PEKULA B KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN SIDAM KANAN KO.PADANO MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT FADANG KERBAU 1,2,3 SG.LAMPAN/RAMEAI RAYA RAWA 1 BAXONG LUBUK BOI	PROJI JAN. 3429 863 3131 332 48 23 0 0 0 75 0 0 0 35 39 34761 46836 202 3669 894 630 273	FEB.  317 95 0 0 0 0 0 0 0 8208 18282	MAR. 9122 884 8266 335 664 321 0 0 294 663 305 242 519 32661 16263 1438 0 0 778	11906 2122 11854 904 422 205 0 0 155 560 161 107 3465 39357 32592 637 0 0	MEY.  1089 267 4910 328 114 55 0 0 0 16 37 400 102 6133 0 0 0 0	AT 197  JUN.  2535 466 4906 362 194 93 0 0 0 10 0 3 16 18 0 0 147 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7055 1471 4433 183 88 0 0 0 20 160 20 0 21 24 0 0 0 0 0	AUG. 1986 327 1116 5 5 55 89 134 114 86 62 69 3582 0 300 809 1327 2330	SEP.  3396 479 4845 360 390 188 83 131 196 202 322 126 241 269 8718 6091 423 627 1868 238	(Unit:  OCT.  410 94 992 105 0 0 0 0 0 0 0 0 6224 13426	80V. 395 119 818 86 0 0 0 72 111 83 66 13 15 691 5408	597 179 5581 455 234 113 41 65 97 205 356 235 84 192 215 35230 39444 764 2508 3375 792	42237 7366 50849 3685 2384 1151 180 285 427 1062 2353 1166 650 1482 1653 169534 184475 4035 4613 7533 3157 4554
HAHE OF SC.MUDA PINANG.TUNGGAL PEKULA E KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG HEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SESAR KG.PADANG HEHA TANJUNG BESAR KG.PADANG BESAR KG.PADAN/RAMPAN/RAMPAN TANJUNG BESAR KG.PADAN/RAMPAN/RAMPAN TANJUNG BESAR KG.PADAN/RAMPAN/RAMPAN KG.LANJUT PADANG KERBAU 1,2,3 SG.LAMPAN/RAMPANI BAKONG LUBUK BOI MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1)	PROJI JAN. 3429 863 3131 332 48 23 0 0 0 0 75 0 0 0 0 35 35 39 37 48 20 0 0 0 0 0 0 0 0 0 0 0 0 0	FEB.  317 95 0 0 0 0 0 0 0 0 0 0 0 13185 27113	RIGATIC  MAR.  9122 884 8266 335 664 321 0 0 294 663 305 242 519 32661 16263 1438 0 0 778 18313 35651	APR.  11906 21122 11854 904 422 205 0 0 155 560 161 107 3465 39357 32592 637 637 649405	MEY.  1089 267 4910 328 114 55 0 0 0 16 37 4910 0 0 16 37 40 102 6133 0 0 0 1038 9827	AT 197  JUN.  2535 466 4906 362 194 93 0 0 0 10 0 16 18 0 0 147 0 0 0 11951	7 7055 1471 4430 413 183 88 0 0 20 160 20 0 21 24 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG. 1986 327 1116 5 135 65 89 134 86 130 66 62 3582 0 300 809 1327 27 330 6289	SEP.  3396 479 4845 360 390 188 83 131 196 202 332 202 2126 241 241 241 423 627 1858 238 256 1858	(Unit::  OCT.  410 94 992 105 0 0 0 0 0 0 0 0 0 0 13409	80V. 395 119 818 86 0 0 0 72 111 83 6 13 15 691 5408 0 0 0 4506	DEC.  597 1779 5581 455 234 41 65 97 7205 3566 235 84 192 35230 39444 764 2508 3375 7922 1025 39325 39325 39325 39325	TOTAL  42237 7366 50849 3685 2384 1151 180 285 427 1062 2353 1166 650 1482 1653 169534 184475 4035 4613 7533 3157 4554 247187 263566
H A H E O P S C H E M E SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KO.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG BESAR KO.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT PADANG KERBAU 1,2,3 SG.LAMPAN/RAMBAI RAYA RAWA 1 BAXONG LUBUK BOI MADA NORTH(Phase-1)	PROJI JAN. 3429 863 3131 332 48 23 0 0 0 0 75 0 0 0 35 35 35 34761 46936 202 202 369 894 630 203 41 41378 41 173	FEB.  317 95 0 0 0 0 0 0 0 0 0 0 13185 27113	RIGATIC  MAR.  9122 884 8266 335 664 321 0 0 294 663 305 242 519 32661 16263 1438 0 0 778 18311 18114	APR.  11906 2122 11854 904 422 205 0 0 155 580 161 107 3485 39357 32592 637 0 692 839 57143 49405	MEY.  1089 267 4910 328 114 55 0 0 0 0 16 37 40 102 6133 0 0 0 1038 9827	JUN. 253S 466 4906 362 194 93 16 18 0 0 0 147 0 0 0 11951	7 JUL. 7055 1471 4430 413 183 88 0 0 0 20 160 0 21 24 0 0 110 0 0 0 20 21 24 0 0 21 24 0 0 0 21 24 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG. 1986 327 1116 5 135 65 56 89 134 114 86 62 69 3582 0 300 809 1327 27 330 6289	SEP.  3396 479 4845 360 390 188 83 131 196 202 332 232 126 241 269 8718 6091 423 627 1868 238 236 18858	(Unit::  OCT.  410 94 992 105 0 0 0 0 0 0 0 0 6224 13426 0 0 13409 18029	80V. 395 119 818 86 0 0 0 0 72 111 83 66 13 15 691 5408 14 0 0 0 0	597 179 5581 455 234 113 41 65 97 205 356 235 84 192 215 35230 39444 764 2508 3375 7925 39325 439325	TOTAL  42237 7366 50849 3685 2384 1151 180 285 427 1062 2353 1166 650 1482 1653 169534 184475 4035 4613 7533 31157 4554 247187
HANE OF SCHEME SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MERA FITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SESAR KG.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-2) KG.LANJUT PADANG KERBAU 1,2,3 SG.LAMPAN/RANBAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(phase-1) MADA NORTH(phase-1) MADA NORTH(phase-1) MADA NORTH(phase-1) MADA NORTH(phase-1) KG.BINJAL LEMBAH BATA 1 SO.PENING	PROJI JAN. 3429 863 3131 332 48 23 0 0 0 0 75 0 0 0 35 35 35 34761 46936 202 202 369 894 630 203 41 41378 41 173	FEB.  317 95 0 0 0 0 0 0 0 0 0 0 13185 27113	RIGATIC  MAR.  9122 884 8266 335 664 321 0 0 294 663 305 242 519 32661 16263 1438 0 0 778 18311 18114	APR.  11906 2122 11854 904 422 205 0 0 155 580 161 107 3485 39357 32592 637 0 692 839 57143 49405	MEY.  1089 267 4910 328 114 55 0 0 0 16 37 4910 0 0 16 37 0 0 0 16 37 0 0 0 10 10 10 10 10 10 10 10 10 10 10	AT 197  JUN.  2535 466 4906 362 194 93 0 0 0 10 0 11 16 18 0 0 1147 0 0 11951 13371	7  JUL.  7055 1471 4430 413 183 88 0 0 0 20 160 20 110 0 0 0 21 24 24 0 0 0 20714 25107 0 313	AUG 1986 327 1116 5 135 65 56 89 134 86 130 66 62 3582 0 300 809 1327 330 6289 1314 27 330 6289 1371 27 3436	SEP.  3396 479 4845 360 390 188 83 131 196 202 332 202 2126 241 249 8718 6091 423 627 1858 256 18878 13878 1493 362 478	(Unit::  OCT.  410 94 992 105 0 0 0 0 0 0 0 0 0 13409 18029	80V. 395 119 818 86 0 0 0 72 111 83 6 13 15 691 5408 14 0 0 0 4506 6	DEC.  597 1779 5581 455 234 416 65 97 205 3566 235 84 192 205 35230 39444 764 2508 3375 792 1025 39325 43395 43395 437 655	TOTAL  42237 7366 50849 3685 2384 1151 180 285 427 1062 22353 1166 650 1482 1653 169534 184475 4035 4613 7533 3157 4554 247187 263566 704 1459 5437
HAME OFSCHEME SO.MUDA PINANO.TUNGGAL PENULA E KOTA-2 PINANO.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KO.PADANO HEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG BESAR KO.PARIT HADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT PADANG KERBAU 1,2,3 SO.LANPAN/RAMEAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(Phase-1) HADA NORTH(Phase-1)	PROJI JAN. 3429 863 3131 332 48 23 0 0 0 0 75 0 0 0 35 35 35 34761 46936 202 202 369 894 630 203 41 41378 41 173	FEB.  317 95 0 0 0 0 0 0 0 0 0 0 13185 27113	RIGATIC  MAR.  9122 884 8266 335 664 321 0 0 294 663 305 242 519 32661 16263 1438 0 0 778 18311 18114	APR.  11906 2122 11854 904 422 205 0 0 155 580 161 107 3485 39357 32592 637 0 692 839 57143 49405	MEY.  1089 267 4910 328 114 555 0 0 0 0 16 37 7 0 1038 9827 0 10 7	AT 197  JUN.  2535 466 4906 362 194 93 0 0 0 10 0 147 0 0 11951 13371 0 0 611 465	7  JUL.  7055 1471 4430 413 183 88 80 0 0 20 160 20 0 21 24 0 0 110 0 0 20714 25107 0 0 313	AUG 1986 327 1116 5 135 65 56 89 134 114 86 62 0 0 300 809 1327 27 330 6289 0 171 257 436 332 225	SEP.  3396 479 4845 360 390 188 83 131 202 232 126 241 269 8718 6091 423 627 1258 238 238 238 2478 364 366 316	(Unit: : 0CT. 410 94 992 105 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80V. 395 119 818 86 0 0 0 0 72 111 83 15 691 5408 14 0 69 9 0 4506 6	DEC.  597 1779 5581 455 234 411 655 97 205 356 235 84 192 215 35230 39444 2508 3075 792 1025 39325 43996 337 655 977 744	42237 7366 50849 3685 2384 1151 180 285 427 1062 2353 1166 650 1482 1653 169534 184475 4035 4613 7533 3157 47187 263556 704
HANE OF SCHENE SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MERA TITI KARANGAN KG.IBGI PULAI KG.LUAR TANJUNG SESAR KG.PADANG MERA TANJUNG BESAR KG.PADANG TANJUNG BESAR KG.PARIT HADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT PADANG KERBAU 1,2,3 SG.LAMPAN/RANEAI RAYA RAWA 1 BAKONG LUBUK BOI HADA NORTH(Phase-1) MADA NORTH(Phase-1) KG.BINJAL LEMBAH BATA 1 SG.PENING CHE KEDO/PUTAT SG.GELONG LEMRAH RATA-2	PROJI JAN. 3429 863 3131 332 48 23 0 0 0 0 75 0 0 0 35 35 35 34761 46936 202 202 369 894 630 203 41 41378 41 173	FEB.  317 95 0 0 0 0 0 0 0 0 0 0 13185 27113	RIGATIC  MAR.  9122 884 8266 335 664 321 0 0 294 663 305 242 519 32661 16263 1438 0 0 778 18311 18114	APR.  11906 2122 11854 904 422 205 0 0 155 580 161 107 3485 39357 32592 637 0 692 839 57143 49405	MEY.  1089 267 4910 328 114 555 0 0 0 0 16 37 7 0 1038 9827 0 10 7	AT 197  JUN.  2535 466 4906 362 194 93 0 0 0 10 0 147 0 0 11951 13371 0 0 611 465	7055 1471 4430 413 183 88 0 0 20 160 20 0 0 21 24 24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG 1986 327 1116 5 135 65 56 89 134 86 110 66 62 3582 0 300 809 1327 27 330 6289 0 171 257 436 332 225 740	SEP.  3396 479 4845 360 390 188 83 131 196 202 332 232 232 241 261 261 271 1868 238 256 18858 1276 149 362 478 364 316	(Unit::  OCT.  410 94 992 105 0 0 0 0 0 0 0 0 0 13409 18029 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80V. 395 119 818 86 0 0 0 72 111 83 6 13 15 691 5408 14 0 0 4506 6 12 0 0 11 37	DEC.  597 1779 5581 455 234 416 65 97 205 3566 235 84 192 205 35230 39444 2508 3375 792 1025 39325 43996 337 655 977 744 5782	TOTAL  42237 7366 50849 3685 2384 1151 180 285 427 1062 2353 1166 650 1482 1653 169534 184475 4035 4613 7533 3157 4554 247187 263556 704 1459 5437 4140 1275 4198
H A H E O F O F S C H E N E SG.MUDA PINANG.TUNGGAL PEKULA E KOTA-2 PIHANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG HEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT HADA SOUTH(Phase-1) HADA SOUTH(Phase-2) KG.LANJUT PADANG RERBAU 1,2,3 SG.LANJUT PADANG RERBAU 1,2,3 SG.LANJUT PADANG NERBAU 1,2,5 SG.LANJUT PADANG NERBAU 1,2,5 COLANJUT PADANG N	PROJI JAN. 3429 863 3131 332 48 23 0 0 0 0 75 0 0 0 0 35 35 35 36 46 46 46 46 46 46 40 41 41 41 41 41 41 41 41 41 41	FEB.  317 95 0 0 0 0 0 0 0 0 0 13185 27113 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RIGATIC  MAR.  9122 884 8266 335 664 321 0 0 294 6653 305 242 519 32661 16263 1438 0 0 778 1831 35651 18114 0 0 0 1514 1154 0 0 744	APR.  11906 21122 11854 904 422 205 560 0 155 560 161 107 3465 39357 32592 637 32592 637 32592 637 637 637 637 637 637 637 637 637 637	MEY.  1089 267 4910 328 114 555 0 0 0 0 16 37 40 102 6133 0 0 0 1038 9827 0 10 7 0 0 0 10 7 0 0 0 0 0 0 0 0 0 0	AT 197  JUN.  2535 466 4906 362 194 93 0 0 0 10 0 147 0 0 11951 13371 0 0 611 465	7  JUL.  7055 1471 4430 413 183 88 80 0 0 20 160 20 0 21 24 0 0 110 0 0 20714 25107 0 0 313	AUG 1986 327 1116 5 135 65 56 89 134 114 86 62 0 0 300 809 1327 27 330 6289 0 171 257 436 332 225	SEP.  3396 479 4845 360 390 188 83 131 196 202 332 202 2126 241 241 241 256 1888 256 18888 1256 18888 149 362 478 364 316	(Unit::  OCT.  410 94 992 105 0 0 0 0 0 0 0 0 134029 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80V. 395 119 818 86 0 0 0 72 111 83 6 135 691 5408 14 0 69 0 0 4506 6 12	DEC.  597 179 5581 455 234 416 65 9205 3566 235 84 192 215 35230 39444 7644 2508 3375 655 43936 3937 744 572 1882 479 268	TOTAL  42237 7366 50849 3685 2384 1151 180 285 427 1062 2353 1166 650 1482 1653 169534 18475 4035 4613 7553 3157 4554 704 11498 11498 2267 558
HANE OF SCHENE SO.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG HERA TITI KARANGAN KG.IBGI PULAI KG.LUAR TANJUNG BESAR KG.PADIANUT PADANG HERA TANJUNG BESAR KG.PARIT HADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA NORTH(Phase-1) KG.LANJUT PADANG KERBAU 1,2,3 SG.LAMPAN/RAMBAI RAYA RAWA 1 BAKONG LUBUK BOI HADA NORTH(Phase-1) KG.BINJAL LEMBAH BATA 1 SO.PENING CHE KEDO/PUTAT SG.GELONG LEMRAH BATA-2 ALOR MELAKA JAING CAROK KEJAL	PROJI JAN. 3429 863 3131 48 23 0 0 0 75 0 0 0 75 35 39 34761 46836 202 203 203 213 48 48 41 41 41 41 41 41 41 41 41 41	FER.  317 95 0 0 0 0 0 0 0 0 8208 18282 0 0 0 13185 27113	MAR. 9122 884 8266 335 664 321 0 0 294 663 305 242 519 32661 16263 1438 1831 35651 18114 0 0 1514 0 0 744	APR.  11906 211254 904 422 205 0 0 155 560 161 107 3465 39357 32592 637 7 0 0 6922 839 57143 49405 0 0 952 725 0 0 467	MEY.  1089 267 4910 328 114 55 0 0 0 16 37 4910 0 102 6133 0 0 1038 9827 0 0 1038 9827 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AT 197  JUN.  2535 466 4906 362 194 93 0 0 0 10 0 11 15371 13371 465 0 0 0 11951 13371 465 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7055 1471 4430 413 183 88 0 0 0 20 160 20 0 0 110 0 0 0 20714 25107 0 0 313 238 0 0	AUG	SEP.  3396 479 4845 360 390 188 83 131 196 202 332 232 232 241 261 271 2858 256 18858 1276 149 362 478 364 316 1041 235 118	(Unit::  OCT.  410 94 992 105 0 0 0 0 0 0 0 0 13405 18029 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80V. 395 119 818 86 0 0 0 72 111 83 6 13 15 691 5408 14 0 0 0 4506 6 12 0 0 11 13 7 0 4 3	DEC.  597 1799 5581 455 234 113 41 65 97 205 3566 235 84 192 205 35230 39444 7644 2508 3375 792 1025 39325 4396 337 657 7744 572 1882 479 268 176	TOTAL  42237 7366 50849 3685 2384 1151 180 285 427 1062 2353 1166 650 1482 1653 169534 184475 4035 4613 7533 3157 4554 247187 263556 704 1459 5437 4140 1275 4198 2667 558
MANE OF SCHENE SO.MUDA PINANG.TUNGGAL PEKULA E KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KO.PADANO HERA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SEKAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT PADANG KERBAU 1,2,3 SO.LAMPAN/RANBAI RAYA RAWA I BAKONG LUBUK BOI MADA NORTH(Phase-2) KG.BINJAL LEMBAH BATA 1 SO.PENING CHE KEDO/PUTAT SG.GELONG LEMRAH RATA-2 ALOR MELAKA JAING CAROK KEJAL KURUNG HITAM	PROJI JAN. 3429 863 3131 332 48 23 0 0 0 0 75 0 0 0 0 35 39 34761 46936 2002 369 894 630 2023 41378 41388 41378 4	FER.  317 95 0 0 0 0 0 0 0 0 0 13183 27113 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RIGATIC  MAR.  9122 884 8266 335 664 321 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APR.  11906 2122 11854 904 422 205 580 00 155 580 161 107 3485 39357 32592 637 637 692 839 57143 49405 0 0 952 725 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MEY.  1089 267 4910 328 114 55 0 0 0 0 16 37 4010 0 0 1038 9827 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AT 197  JUN.  2535 466 4906 362 194 93 0 0 0 10 0 147 0 0 1195 113971 465 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7  JUL.  7055 1471 4430 413 183 88 0 0 20 160 20 0 21 24 4 0 0 0 0 20714 25107 0 0 313 238 0 0 153 0 0	AUG 1986 327 1116 5 135 65 56 89 134 86 62 63 300 809 1327 27 330 6289 0 171 257 436 332 225 740 213 136 89 99	SEP.  3396 479 4845 360 390 188 83 131 196 202 232 222 126 241 269 8718 6091 423 627 1868 238 238 248 248 238 278 6091 423 627 1868 6091 423 627 1868 6091 423 627 1868 6091 423 627 1868 6091 423 627 1868 6091 423 627 1868 6091 487 868	(Unit::  OCT.  410 94 992 105 0 0 0 0 0 0 0 0 134029 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80V. 395 119 818 86 0 0 0 72 111 83 6 13 15 691 5408 0 0 0 4506 6 12 0 0 11 37 0 4 3 3	DEC.  597 179 5581 455 234 416 65 920 356 235 84 192 205 35230 39444 764 2508 397 772 1882 479 268 176	TOTAL  42237 7366 50849 3685 2384 1151 180 285 427 1082 2353 1166 650 1482 1653 169534 184475 4035 4613 7533 3157 4554 247187 263566 704 11498 2667 558 367 407
HANE OF SCHEME SO.MUDA PINANG.TUNGGAL PENULA E KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG HEHA TITI KARANGAN KO.IBDI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT HADA SOUTH(phase-1) MADA SOUTH(phase-2) KG.LANJUT PADANG KERBAU 1,2,3 SO.LAMPAN/RAMPAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(phase-2) KG.BINJAL LEMBAH BATA 1 SG.PENING CHE KEDO/PUTAT SG.GELONG LEMRAH RATA-2 ALOR MELAKA JAING CAROK KEJAL KURUNG HITAM	FROJI JAN. 3429 863 3131 332 48 23 30 0 0 0 0 75 5 0 0 0 35 39 34761 46836 202 869 894 630 273 29614 41378	FEB.  317 95 0 0 0 0 0 0 0 0 0 8208 18282 27113 0 0 0 0 13185 27113 0 0 0 1412	RIGATIC  MAR.  9122 884 8266 335 664 3321 0 0 0 294 663 305 242 519 579 32661 16263 1438 0 0 778 1831 35651 18114 0 0 1514 1154 0 7446 0 0 0 0 10006	APR.  11906 2122 11854 904 422 205 560 00 161 107 3466 385 39357 32592 637 00 692 839 57143 49405 00 9522 725 00 467 00	MEY.  1089 267 4910 328 114 55 0 0 0 0 16 37 4010 0 0 1038 9827 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AT 197  JUN.  253S 466 4906 362 194 93 0 0 0 10 10 166 18 0 0 11951 13971 0 0 611 465 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7  JUL.  7055 1471 4430 413 183 88 0 0 0 20 160 20 0 21 24 0 0 0 27 110 0 0 20714 25107 0 0 313 238 0 0 153 0 0 0 0 8526	AUG	SEP.  3396 479 4845 360 390 188 83 131 196 202 332 232 126 241 269 8718 6091 423 627 1858 236 238 1272 4478 364 3164 1235 118 78 86	(Unit: : 0CT. 410 94 992 105 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80V. 395 119 818 86 0 0 0 72 111 83 6 13 15 691 5408 14 0 0 4506 6 12 0 11 37 0 4 3 3	DEC.  597 179 5581 455 234 416 65 920 356 235 84 192 205 35230 39444 764 2508 397 772 1882 479 268 176	TOTAL  42237 7366 50849 3685 2384 1151 180 285 427 1062 2353 1166 650 1482 1653 169534 184475 4035 4613 7533 3157 4554 247187 263556 704 1459 2667 5497 4140 1275 4198 2667 49603
HAME OFSOMUDA PINANG.TUNGGAL PENULA E KOTA-2 PIHANG.TUNGGAL SIGAM KANAN SIDAM KIRI MERBAU PULAS KO.PADANG HEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SESAR KG.PARIT HADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT PADANG KERBAU 1,2,3 SO.LAMPAN/RAMEAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(Phase-2) MADA NORTH(Phase-1) MADA NOR	PROJI JAN. 3429 863 3131 332 48 23 0 0 0 0 75 0 0 0 35 39 34761 46936 2002 369 894 6300 22734 413788 41378 41378 41378 41378 41378 41378 41378 41378 413788 41378 41378 41378 41378 41378 41378 41378 41378 413788 41378 41378 41378 41378 41378 41378 41378 41378 413788 41378 41378 41378 41378 41378 41378 41378 41378 413788 4137	FER.  317 95 0 0 0 0 0 0 0 0 0 0 13185 27113 0 0 0 0 412	RIGATIC  MAR.  9122 884 8266 335 664 321 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APR.  11906 2122 11854 904 422 205 560 00 161 107 3466 385 39357 32592 637 00 692 839 57143 49405 00 9522 725 00 467 00	MEY.  1089 267 4910 328 114 555 0 0 0 0 16 37 4010 0 0 1038 9827 0 0 1038 9827 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AT 197  JUN.  253S 466 4906 362 194 93 0 0 0 10 10 166 18 0 0 11951 13971 0 0 611 465 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7  JUL.  7055 1471 4430 413 183 88 0 0 0 20 160 20 0 21 24 0 0 0 27 110 0 0 20714 25107 0 0 313 238 0 0 153 0 0 0 0 8526	AUG 1986 327 1116 5 55 56 89 134 114 86 6130 66 62 69 3582 0 300 809 1327 27 330 6289 0 171 257 436 332 225 740 213 136 89 99	SEP.  3396 479 4845 360 390 188 83 131 196 202 332 232 126 241 269 8718 6091 423 627 1858 236 238 1272 4478 364 3164 1235 118 78 86	(Unit::  OCT.  410 94 992 105 0 0 0 0 0 0 0 0 134029 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80V. 395 119 818 86 0 0 0 72 111 83 6 13 15 691 5408 0 0 0 4506 6 12 0 0 11 37 0 4 3 3	DEC.  597 179 5581 455 234 416 65 97 70 205 3566 235 84 192 205 35230 39444 764 2508 397 77 44 57 21 882 479 21882 479 268 176	TOTAL  42237 7366 50849 3685 2384 1151 180 285 427 1062 2353 1166 650 1482 1653 169534 184475 4035 4613 7533 3157 4554 247187 263556 704 1459 2667 5497 4140 1275 4198 2667 49603
MANE OF SCHENE SO.MUDA PINANG.TUNGGAL PEKULA E KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG HERA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SESAR KG.PADANT HADA SOUTH[Phase-1] MADA SOUTH[Phase-2] KG.LANJUT PADANG KERBAU 1,2.3 SG.LAMPAN/RANBAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH[Phase-2] KG.BINJAL LEMBAH BATA 1 SG.PENING CHE KEDO/PUTAT SG.GELONG LEMRAH BATA-2 ALOR MELAKA JAING CAROK KEJAL KURUNG HITAM TOTAL OF P. PINAN	FROJI JAN. 3429 863 3131 322 48 23 0 0 0 0 75 5 0 0 0 75 5 0 0 0 0 35 39 34761 46936 202 369 894 630 273 29514 41378	FER.  317 95 0 0 0 0 0 0 0 0 0 0 13185 27113 0 0 0 0 412	RIGATIC  RAR.  9122 884 8266 335 664 321 0 0 0 294 663 305 242 519 579 32661 16263 1438 0 0 778 1831 35651 18114 0 1514 1154 0 7446 10006	N WATER  APR.  11906 2122 11854 904 422 205 560 0 0 155 560 161 107 3466 385 39357 0 0 692 839 57143 49405 0 0 952 725 0 0 467 0 0 14028	MEY.  1089 267 4910 0 0 0 0 16 37 40 102 6133 0 0 1032 9827 0 0 1038 9827 0 0 1038 9827 0 0 1038 9827 0 0 1038 9827 0 0 1038 9827 0 0 1038 9827 0 0 1038 9827 0 0 1038 9827 0 0 1038 9827 0 0 1038 9827	AT 197  JUN.  253S 466 4906 362 194 93 0 0 0 10 0 11 166 18 0 0 11951 13971 0 0 611 465 0 0 0 0 0 0 10 0 10 0 10 0 10 0 10 0	7  JUL.  7055 1471 4430 413 183 88 0 0 0 20 160 20 110 0 0 20 21 24 24 0 0 110 0 0 20714 25107 0 0 313 238 0 0 153 0 0 0 5526	AUG 1986 327 1116 5 55 56 89 93 134 114 86 6130 66 62 69 3582 0 300 809 1327 27 330 6289 0 171 257 436 332 225 740 213 136 89 99	SEP.  3396 479 4845 360 390 188 83 131 196 202 332 232 126 241 269 8718 866091 423 527 1858 238 236 13149 362 478 364 3164 1235 118 78 86	(Unit : OCT. 410 94 992 105 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	#11116 NOV.  395 119 818 86 0 0 0 72 1111 83 6 13 15 691 5408 14 0 0 0 4506 6 12 0 0 11 13 7 0 4 3 3	DEC.  597 179 5581 455 234 416 65 97 70 205 3566 235 84 192 205 35230 39444 764 2508 3375 792 1025 39325 39325 176 457 21882 479 268 176	TOTAL  42237 7366 50849 3685 2384 1151 180 285 427 1062 22353 1166 650 1482 1653 169534 184475 4035 4613 7533 3157 4554 247187 263566 704 1459 5437 4140 1275 4198 2667 558 367 407
HAHE OF SCHENE SO.MUDA PINANG.TUNGGAL PEKULA E KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KO.PADANO HERA TITI KARANGAN KO.IBOI PULAI KG.LUAR TANJUNG SEKAR KO.PADANO HERA TANJUNG BESAR KO.PADANO KG.HANIT HADA SOUTH(Phase-1) HADA SOUTH(Phase-1) HADA SOUTH(Phase-2) KG.LANJUT PADANG KERBAU 1,2,3 SO.LAMPAN/RANBAI RAYA RAWA 1 BAKONG LUBUK BOI HADA NORTH(Phase-1) KG.BINJAL LEMBAH BATA 1 SO.PENING CHE KEDO/PUTAT SO.GELONO LEMRAH BATA-2 ALOR MELAKA JAING CAROK KEJAL KURUNG HITAM TOTAL OF P. PINAN	FROJI JAN. 3429 863 3131 332 48 23 0 0 0 0 75 0 0 0 35 35 36 20 20 20 20 21 41378 41 4238 41 4378 41 41 42 43 44 45 46 47 47 48 48 48 48 48 48 48 48 48 48	FEB.  317 95 0 0 0 0 0 0 0 0 0 0 13185 27113 0 0 0 0 412	RIGATIC  MAR.  9122 884 8266 335 664 3211 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N WATER  APR.  11906 2122 11854 904 422 205 560 0 0 155 560 161 107 3466 385 39357 0 0 692 839 57143 49405 0 0 952 725 0 0 467 0 0 14028	MEY.  1089 267 4910 328 114 555 0 0 0 0 16 37 7 4910 0 0 1038 9827 0 0 1038 9827 0 105 1356	AT 197  JUN.  253S 466 4906 362 194 93 0 0 0 10 0 11 166 18 0 0 11951 13971 0 0 611 465 0 0 0 0 0 0 10 0 10 0 10 0 10 0 10 0	7  JUL.  7055 1471 4430 413 183 88 0 0 0 20 160 20 0 110 0 0 214 25107 0 0 313 238 0 0 153 0 0 153 3	AUG 1986 327 1116 5 55 56 89 93 134 114 86 6130 66 62 69 3582 0 300 809 1327 27 330 6289 0 171 257 436 332 225 740 213 136 89 99	SEP.  3396 479 4845 360 390 188 83 131 266 202 232 2126 241 269 8718 6091 423 627 1858 12720 149 362 478 364 316 1041 235 118 78 86 3875	(Unit : OCT. 410 94 992 105 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	#11116 **Nov.**  395 119 818 86 0 0 0 72 111 83 6 63 15 691 5408 14 0 0 69 0 0 4506 6 12 0 0 11 37 0 4 3 3 3 15 514	DEC.  597 1779 5581 455 234 416 65 97 77 205 356 235 84 192 215 35230 39444 2508 3375 792 1025 39325 43935 43936 437 655 977 744 572 1882 479 268 176 196	TOTAL  42237 7366 50849 3685 2384 1151 180 285 427 1062 2353 1166 650 1482 1653 169534 18475 4035 4613 7553 3157 4554 47187 263566 704 11498 2667 558 367 4198 2667 558 367 407
HAME OFSCHEME SG.MUDA PINANG.TUNGGAL PEKULA E KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MENA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SESAR KG.PARIT MADA SOUTH(phase-1) KG.LANJUT PADANG KERBAU 1,2,5 SG.LAMPAN/RAMBAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(phase-1) MADA NORTH(p	FROJI JAN. 3429 863 3131 332 48 23 0 0 0 0 75 0 0 0 35 35 36 20 20 20 20 21 41378 41 4238 41 4378 41 41 42 43 44 45 46 47 47 48 48 48 48 48 48 48 48 48 48	FEB.  317 95 0 0 0 0 0 0 0 0 0 0 13185 27113 0 0 0 0 412	RIGATIC  MAR.  9122 884 8266 335 664 3211 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N WATER  APR.  11906 21254 904 422 205 580 0 0 155 580 161 107 346 385 39357 32592 637 0 0 692 839 57143 49405 0 0 952 725 0 0 0 14714	MEY.  1089 267 4910 328 114 555 0 0 0 0 16 37 7 4910 0 0 1038 9827 0 0 1038 9827 0 105 1356	AT 197  JUN.  2535 466 4906 362 194 93 0 0 0 10 0 0 11961 13971 0 0 11961 13971 465 0 0 0 0 11961 13971 5584	7  JUL.  7055 1471 4430 413 183 88 0 0 0 20 160 20 0 110 0 0 214 25107 0 0 313 238 0 0 153 0 0 153 3	AUO 1986 327 1116 5 135 65 55 89 134 114 86 62 0 0 300 809 1327 27 330 6289 0 171 257 436 332 2255 740 213 136 89 99 2313	SEP.  3396 479 4845 360 390 188 83 131 266 202 232 2126 241 269 8718 6091 423 627 1858 12720 149 362 478 364 316 1041 235 118 78 86 3875	(Unit:: OCT. 410 94 992 105 0 0 0 0 0 0 0 0 0 13409 18029 0 0 0 0 0 0 0 0 0 0 0 13409 18029	#11116 **Nov.**  395 119 818 86 0 0 0 72 111 83 6 63 15 691 5408 14 0 0 69 0 0 4506 6 12 0 0 11 37 0 4 3 3 3 15 514	DEC.  597 179 5581 455 234 416 65 925 356 235 84 192 215 35230 39444 764 2508 3375 655 977 744 572 1882 479 268 176 196	TOTAL  42237 7366 50849 3685 2384 1151 180 285 427 1062 2353 1166 650 1482 1653 169534 18475 4035 4613 7553 3157 4554 47187 263566 704 11498 2667 558 367 4198 2667 558 367 407
HANE OFSCHEME SO.MUDA PINANG.TUNGGAL PINANG.TUNGGAL PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KO.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SESAR KG.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-2) KG.LAMPAN/RAMBAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(phase-2) KG.BINJAL LEMBAH BATA 1 SO.PENING CHE KEDO/PUTAT SG.GELONG LEMBAH SATA-2 ALOR MELAKA JAING CAROK KEJAL KURUNG HITAM TOTAL OF P. PINAN (total of Buda)  (total of Buda)	PROJU JAN. 3429 863 3131 322 48 23 30 0 0 0 75 5 0 0 0 75 5 0 0 0 35 39 34761 46336 669 894 41378 4	FEB.  317 95 0 0 0 0 0 0 0 0 0 8208 18282 27113 0 0 0 0 13185 27113 0 0 0 0 412	RIGATIC  MAR.  9122 8844 8266 335 664 321 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N WATER  APR.  11906 211254 904 422 205 580 0 0 155 580 161 107 3465 39357 32592 637 97143 49405 0 0 952 725 0 0 0 14028	MEY.  1089 267 4910 328 114 555 0 0 0 0 16 37 4010 0 0 1038 9827 0 0 1038 9827 0 105 1356	AT 197  JUN.  2535 466 4906 362 194 93 0 0 0 10 0 147 0 0 147 0 0 11951 13971 465 0 0 0 147 0 0 11951 13971 465 0 0 0 11951 13971 465 0 0 147 13971 465 188 189 189 189 189 189 189 189 189 189	7  JUL.  7055 1471 4430 413 183 88 0 0 0 20 160 20 0 110 0 0 21 24 4 25107 0 0 313 238 0 0 153 0 0 0 45821 838	AUG 1986 327 1116 5 135 65 56 89 134 86 62 63 63 60 809 1327 27 330 6289 1327 27 330 6289 1327 27 330 6289 1327 27 330 6289 1327 27 330 6289 1327 27 330 6289 1327 27 330 6289 1327 27 330 6289 1327 27 330 6289 1327 27 330 6289 1327 27 330 6289 1327 27 330 6289 1327 27 330 6289 1327 255 740 213 136 89 99 2313	SEP.  3396 479 4845 360 390 188 83 131 196 202 332 232 126 241 269 8718 6091 423 627 1858 2356 18858 12720 1485 364 316 1041 235 118 78 86 45387 6908	(Unit: OCT. 410 94 992 105 0 0 0 0 0 0 0 0 0 13409 18029 0 0 0 0 0 0 13409 18029 0 0 0 504 51088	#11116 **Nov.** 395 119 818 86 0 0 0 0 72 111 83 63 15 691 5408 14 0 0 0 4506 6 12 0 11 37 7 0 4 4 3 3 15 514 1189	DEC.  597 1779 5581 455 234 113 41 65 97 205 356 235 84 192 215 35230 39444 764 2508 33755 39325 43996 3375 744 572 1882 479 268 1766 196 7765 18765 18795	TOTAL  42237 7366 50849 3685 2384 1151 180 285 427 1062 2353 1166 650 1482 1653 169534 18475 4035 4613 7553 3157 4554 47187 263566 704 11498 2667 558 367 4198 2667 558 367 407

### NET IRRIGATION WATER DEMAND IN EACH SCHEME ( 5/8 ) ( PROJECTED )

MANE		CTED IF	MAR.	APR.	MEY.	JUN.	JUL.	AVQ.	SEP.	OCT.	NOV.	DEC.	TOTAL
SCHENE	JAN.	FE8.						*****		******			
SO.MUDA	3638	430	5900		- 30 9	3455 599	0	767 0	8240 1205	2934 695	2821 582	13263 2413	51495 9233
PINANG.TUNGGAL PEKULA & KOTA-2	916 3553	129	428 6127	2256 10716	316	399	1552	1456	6290	3458	1677	9106	44851
PINANG.TUNGGAL	376	Ò	177	843	14	. 0	163	69	434	270	111	687	3144
SIDAH KANAN	134	0	471	472	0	274	0	163	815	96	468	997	3890
SIDAM KIRI	64	0	227 0	228	ŏ	193	ő	79 68	394 172	46 5	226 104	481 190	1878 539
MERBAU PULAS KO.PADANG NEHA	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	108	271	8	165	301	853 .
TITI KARANGAN	0	0	0	. 0	. 0	0	0	162	407	12	247	452	1280
KO.180I	0	0	217 470	120 425	16 38	55 182	61	162 123	342 410	54 104	191 290	265 446	1422 2663
PULAI KG.LUAR	114	0	225	124	17	57	Ö	185	392	62	219	303	1585
TANJUNG SIK	ŏ	ō	157	32	0	Ö	ò	53	183	28	ō	128	581
TANJUNG BESAR	48	0	272	142	0	7	0	50	335	82	0	276	1212
KG.PARIT	53	0	303 27666	159 38127	10029	8	0	56 60 <b>51</b>	374 16265	6809 6809	0	308 25313	1353 175222
MADA SOUTH(phase-1) MADA SOUTH(phase-2)	34888 44816	10074 21058	13914	35712	14991	ő	ŏ	0031	15987	16184	4048	27984	194194
KG. LANJUT	324	0	1095	518	50	0	0	435	345	170	261	688	3886
PADANO KERBAU 1.2.3	1024	0	٥	0	0	0	0	1349	195	38	0	2055	4651
SG.LAMPAN/RAMBAI	1434	0	6.73		0	0	0	1923	1529	753 20	1157	3036	9832 3331
RAYA RAWA 1	599 418	0	623 1556	676 804	181 275	0	ŏ	0 551	584 79	15	. 0	648 841	4539
MADA NORTH(phase-1)		33185	30036	16504	9825	12065	ŏ	7432	22485	17932	6495	42319	243782
MADA KORTH(phase-2)	44865	27144	14437	43108	17637	11247	0	0	18061	26446	11068	43541	257654
KG.BINJAL	98	0	0	õ	0	0	0	273	145	80	123	301	1020
LEMBAH BATA 1	277 364	0	0 1313	684	0 380	0 372	0	373 515	297 394	146 59	224 477	589 815	1906 5373
SG.PENING CHE KEDO/PUTAT	277	ő	1001	521	289	283	ŏ	392	300	44	364	621	4092
SO.GELONG	243	0	0	0	0	0	Ō	326	258	127	195	514	1663
LEMBAR BATA-2	799	0	0	225	. 0	102	0	1073	852	420	645	1693	5482 2638
ALOR MELAKA	178 78	0	645	335 0	187	183 0	0	253 218	194 115	28 64	235 98	400 240	263B 813
JAING CAROK KEJAL	51	ő	ŏ	ŏ	ŏ	ŏ	ŏ	143	76	42	64	157	533
KURUNG HITAM	57	ŏ	Ö	Ō	Ō	ō	Ō	159	84	47	71	175	593
****************	******	******			40	4064	6	767	9445	3630	9442	15676	63728
TOTAL OF P. PINANG	4554	559	0328	15263	39	4004	*****	101	2442	3030	3103	13010	63110
											··· <u>· · · · · · · · · · · · · · · · · </u>		
(total of muda)	4289		8943	13102	401	708	1776	2679	10445	4225	3698	13632	63898
(total of mada)	160073	71461	85053	162951	52482	23312	0	13483	72798	67371	21611	139257	870852
(total of fringe)	6274	0	6536	3597	1362	845	o	8039	5821	2145	3914	13081	51715
TOTAL OF KEDAH	40000									45466	00000	100000	000466
(L part of perlis)	170636 175190							*****	89064 98509	73741 77371	32526	181645	986465 1050193
(L part of perlis)  TOTAL OF SCHENE  MANE	175190	72020	107860	195013	54284		1776	*****	98509	77371	32526	181645	1050193
(& part of perlis) TOTAL OF SCHEME	175190	72020	107860	195013	54284	28930	1776	*****	98509	77371	32526	181645	1050193
(L part of perlis)  TOTAL OF SCHEME  MANE OF SCHEME	175190 PROJE	72020 CTED 1R	107860 RIGATIO	195013 N WATER	54284 DEMAND	28930 RT 1979	1776 JeL.	24968 AUG.	98509 SEP.	77371 (Unit :	32526 ml1116	181645 on litte	1050193
(A part of perlis)  TOTAL OF SCHEME  MAHE OF SCHEME  SO, MUGA	175190 PROJE JAN.	72020 CTED 1R FEB.	107860 RIGATIO MAR.	195013 N WATER APR. 5766	54284 BEMAND MBY. 3539	26930 AT 1979 JUN. 982	1776 JeL. 2801	24968 AUG. 869	98509 SEP.	77371 (Unit:	32526	181646 	1050193 1050193 TOTAL
(L part of perlis)  TOTAL OF SCHEME  MANE OF SCHEME	175190 PROJE	72020 CTED 1R	107860 RIGATIO	195013 N WATER	54284 DEMAND	28930 RT 1979	1776 JeL.	24968 AUG.	98509 SEP.	77371 (Unit :	32526 #I1116 NOV.	181645 on litte	1050193 107AL 107AL 42698 7599 43233
(& part of perlis)  TOTAL OF SCHEME  M A H E O F S C H E M E  SO, MUGA PINANG, TUNGGAL PEKULA & KOTA-2 PINANG, TUNGGAL	JAN. 6253 1455 3283 347	72020 ECTED 1R FE9. 794 239 0	107860 RIGATIO MAR. 6537 588 8292 330	195013 N WATER APR. 5766 971 7269 594	54284 DEMAND MBY. 3539 914 3068 200	28930 AT 1973 JUN. 982 167 1905 154	JUL. 2801 607 2712 211	AUG. 869 0 1290	98509 SEP. 6580 935 6954 484	77371 (Unit : OCT. 7252 1431 4059 314	32526 mI1116 NOV. 0 0 313 21	181646 DEC. 1325 291 4088 334	1050193 1050193 107AL 42698 7599 43233 2989
(& part of perlis)  TOTAL GF SCHEME  M A H E O P S C H E M E  SO.MUGA PINANG.TUNGGAL PINANG.TUNGGAL SIDAM KANAN	JAN. 6253 1456 3283 347	72020 CTED 1R FEB. 794 239 0	107860 RIGATIO MAR. 6537 588 8292 330 519	195013 APR. 5766 971 7269 594 202	54284 BEMAND MEY. 3539 914 3068 200 159	28930 AT 1975 JUN. 982 167 1905 154 58	JUL. 2801 607 2712 211 153	AUG. 869 0 1290 0	98509 SEP. 6580 935 6954 484 631	77371 (Unit : OCT. 7252 1431 4059 314 462	32526 millio Nov.	181646 DEC. 1325 291 4088 334 199	1050193 TOTAL 42698 7599 43233 2989 2684
(& part of perlis)  TOTAL OF SCHEME  M A H E O P S C H E M E  SO.MUGA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI	JAN. 6253 1456 3283 347 120 58	72020 FE9. 794 239 0	107860 RIGATIO MAR. 6537 588 8292 330 519 251	195013 APR. 5766 971 7269 594 202 98	54284 BEMAND MEY. 3539 914 3068 200 159 77	28930 AT 1975 JUN. 982 167 1905 154 58 27	JeL. 2801 607 2712 211 153 74	AUG. 869 0 1290 181 87	98509 SEP. 6580 935 6954 484 631 304	77371 OCT. 7252 1431 4059 314 462 224	32526 mI1116 NOV. 0 0 313 21	181646 DEC. 1325 291 4088 334 199	1050193 1050193 107AL 42698 7599 43233 2989 2684 1296
(& part of perlis)  TOTAL GF SCHEME  M A H E O P S C H E M E  SO.MUGA PINANG.TUNGGAL PINANG.TUNGGAL SIDAM KANAN	JAN. 6253 1456 3283 347	72020 CTED 1R FEB. 794 239 0	107860 RIGATIO MAR. 6537 588 8292 330 519	195013 APR. 5766 971 7269 594 202	54284 BEMAND MEY. 3539 914 3068 200 159	28930 AT 1975 JUN. 982 167 1905 154 58	JUL. 2801 607 2712 211 153	AUG. 869 0 1290 0	98509 SEP. 6580 935 6954 484 631	77371 (Unit : OCT. 7252 1431 4059 314 462	32626 MI1116 NOV. 0 0 313 21 0 0	181646 DEC. 1325 291 4088 334 199	1050193 TOTAL 42698 7599 43233 2989 2684
(E part of perlis)  TOTAL OF SCHEME  MANEOF SCHEME  SO.MUCA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KULASANG MEMA TITI KARANGAN	PROJE JAN. 6253 1456 3283 347 120 58 0	72020 CTED 1R FE9. 794 239 0	107860 RIGATIO HAR. 6537 588 8292 339 519 251 0	195013 N WATER APR. 5766 971 7269 594 202 98 0	3539 914 3068 200 0 0	28930 AT 1973 JUN. 982 167 1905 154 58 27 0 0	1776 JUL. 2801 607 2712 211 153 74 0 0	AUG. 869 0 1290 0 181 87 76 120	98509 SEP. 6530 935 6954 484 631 304 157 248 372	77371  (Unit::  OCT.  7252 1431 4059 314 462 224 84 132 199	32626 NOV. 0 0 313 21 0 0	181646 DEC. 1325 291 4088 334 1199 96 22 36 54	1050193 1050193 107AL 42698 7599 43233 2989 2684 1296 339 536 805
(& part of perlis)  TOTAL GF SCHEME  M A H E O P S C H E M E  SO, MUOA PINANG. TUNGGAL PEKULA & KOTA-2 PINANG. TUNGGAL SIDAM KANAN SIDAM KANAN HERBAU PULAS KG, PADANG MEHA TITI KARANGAN KG, IBOI	PROJE JAN. 6253 1456 3283 347 120 58 80 0	72070 FEB. 794 239 0 0 0 0	107860 RIGATIO MAR. 6537 588 82922 330 519 251 0	195013 N WATER APR. 5766 971 7269 594 202 98 0 0	54284  BEMAND  MEY.  3539  914  3068  200  159  77  0  0  56	28930 AT 1975 JUN. 982 167 1905 154 58 27 0 0	JUL. 2801 607 2712 211 153 74 0 0	AUG. 869 0 1290 0 181 87 76 120 180 137	98509 SEP. 6580 935 6954 484 631 304 437 248 372 116	77371  (Unit: : 0CT. 7252 1431 4059 314 462 224 84 132 199 65	32526 NOV. 0 0 313 21 0 0 0 0	181645 n litte DEC. 1325 291 4083 334 199 96 622 36 54 164	1050193 107AL 107AL 42698 7599 43233 2989 2684 1296 339 536 805 963
(& part of perlis)  TOTAL OF SCHEME  M A H E O F S C H E M E  SO.MUGA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA PITII KARANGAN KG.1801 PULAI	PROJE  JAN.  6259 1456 3283 347 120 0 0 0 0 114	72020 CTED 1R FE9. 794 239 0	107860  RIGATIO  MAR.  6537 588 8292 330 519 251 0 0 274 564	195013 N WATER APR. 5766 971 7269 202 98 0 0	54284  BEMAND  MEY.  3539  914  3068  200  159  77  0  0  56  147	28930 AT 1975 JWN. 982 167 1905 154 58 27 0 0 0 111 357	1776  JUL.  2801 607 2712 211 153 74 0 0 30 112	AUG. 869 0 1290 181 87 76 120 180 137 103	98509 SEP. 6580 935 6954 484 631 304 157 248 372 116 263	77371  (Unit:  OCT.  7252 1431 4059 314 462 224 84 132 199 65 130	32626 NOV. 0 0 313 21 0 0	181645 DEC. 1325 291 4088 334 199 96 22 36 54 164	1050193 TOTAL 42698 7599 43233 2989 2684 1296 339 536 805 963 2211
TOTAL OF SCHEME  MAHE OF SCHEME  SO, MUDA PINANG, TUNGGAL PEKULA E KOTA-2 PINANG, TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN SIDAM KANAN HERBAU PULAS KG, PADANO MEHA TITI KARANGAN PKG, 1801 PULAI KO, LUAR TANJUNG SIK	PROJE JAN. 6253 1456 3283 347 120 58 80 0	72070 CTED 1R FEB. 794 239 0 0 0 0	107860 RIGATIO MAR. 6537 588 82922 330 519 251 0	195013 N WATER AFR. 5766 971 7269 594 202 98 0 0 0 10 124 11	54284  DEMAND MEY.  3539 914 3068 200 0 0 56 147 58	28930 AT 1975 JUN. 982 167 1905 154 58 27 0 0	JUL. 2801 607 2712 211 153 74 0 0	AUG. 869 0 1290 0 181 87 76 120 180 137 103 157 84	98509 SEP. 6580 935 6954 484 631 304 437 248 372 116	77371  (Unit: : 0CT. 7252 1431 4059 314 462 224 84 132 199 65	32526 NOY. 0 0 313 21 0 0 0 0 0	181645 n litte DEC. 1325 291 4083 334 199 96 622 36 54 164	1050193 107AL 107AL 42698 7599 43233 2989 2684 1296 339 536 805 963
(& part of perlis)  TOTAL GF SCHEME  M A H E O F S C H E M E  SO.MUGA PINANG.TUNGGAL PEKULA E KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KIRI HERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.1801 PULAI KG.LUAR TANJUNG BESAR	PROJE JAN. 6259 1456 3283 347 120 0 0 0 0 0 0 0 0 0 82	72020 CTED 1R FE9.  794 239 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	107860  RIGATIO  HAR.  6537 588 8292 330 519 251 0 0 274 564 265 209 472	195013 N WATER APR. 5766 971 7269 594 202 98 0 0 10 114 11 32	54284 DEMAND MEY. 3539 914 3068 200 159 77 0 0 56 147 58 14	28930 AT 1975 JWN. 982 167 1905 154 58 27 0 0 0 111 357 116 51	JUL. 2801 607 2712 211 153 74 0 0 0 30 112 31 38	AUG.  869 0 1290 0 181 87 766 120 180 137 767 77 784 79	\$8509 \$EP. 6580 935 6954 464 631 304 157 248 372 116 263 133 188 49	77371  (Unit:  OCT.  7252 1491 4059 314 462 224 84 132 159 65 130 75 0 60	32626 MIIIIC NOV. 0 313 21 0 0 0 0 0 0 0 0 0	181645 DEC. 1325 291 4088 334 199 96 22 36 54 164 297 188 107	1050193 TOTAL 42698 7599 43233 2989 2684 1296 339 536 805 963 2211 1054 553 1466
TOTAL OF SCHEME  MANE OF SCHEME  SO.MUGA PINANG. TUNGGAL PEKULA & KOTA-2 PINANG. TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN TANANAN KG. ADANO MEHA TITI KARANGAN KG. 1BOI PULAI KG. LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR	PROJE JAN. 6253 1456 3283 347 1200 0 0 0 114 4 0 0 82 92	72020  CTED 1R  FEB.  794 239 0 0 0 0 0 0 0 0 0 0 0 0 0	107860  RIGATIO  MAR.  6537 588 8292 330 519 251 0 0 274 564 265 209 472	195013 N WATER APR. 5766 9711 7269 594 202 98 0 0 10 124 11 32 161 179	54284  DEMAND  MEY.  3539 914 3068 200 159 77 0 0 56 147 58 14 313	28930 AT 1975 982 167 1905 154 58 27 0 0 111 357 51 166 51 180	JUL. 2801 607 2712 211 153 74 0 0 0 30 112 31 38 114 127	AUG.  869 0 1290 0 181 87 76 120 180 137 103 157 84 79 88	98509 SEP. 6580 935 6954 484 631 304 157 248 372 116 263 103 18 49 54	77371  (Unit:  OCT.  7252 1431 4059 314 4622 224 84 132 199 65 130 0 60 60	32626 NOV. 0 0 313 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	181645 DEC. 1325 291 4088 334 199 96 22 36 54 164 297 188 107 257 288	1050193 105019
MANE OF SCHEME  MANE OF SCHEME  SO, MUCA PINANG, TUNGGAL PEKULA E KOTA-2 PINANG, TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN SIDAM KANAN KO, PADANO MEKA TITI KARANGAN KG, 1801 PULAI KM, LUAR TANJUNG BESAR KO, PARIT	PROJE JAN. 6253 1456 3283 347 120 0 0 0 114 0 82 92 42041	72020  CTED 1R  FE3.  794 239 0 0 0 0 0 0 11879	107860  RIGATIO  MAR.  6537 588 8292 330 00 00 274 564 285 209 472 528	195013  N WATER  AFR.  5766 971 7269 594 202 98 0 0 10 124 11 32 161 179	54284  DEMAND MEY.  3539 914 3068 200 0 56 147 58 14 31 35 5914	28930 AT 1975 3WN. 982 167 1905 154 58 27 0 0 0 111 357 116 116 118 0	JUL.  2801 607 2712 211 153 74 0 0 30 112 31 38 114	AUC.  869 0 1290 0 181 87 76 120 180 137 103 157 84 79 88 5658	98509 SEP. 6580 935 6954 484 631 304 157 248 372 116 263 133 18 49 54 19341	77371  (Unit: 0CT. 7252 1431 4059 314 462 224 84 132 199 65 130 75 0 60 67 19069	32526  MITTEL  NOV.  0 0 313 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	181645  n litte  DEC.  1325 291 4088 334 199 96 22 36 54 164 297 188 107 257 288 22668	1050193 107AL 107AL 42698 7599 43233 2989 2684 1296 339 536 805 963 2211 1054 553 1466 1638 175611
MAHE OF SCHEME  MAHE OF SCHEME  SO, MUGA PINANG, TUNGGAL PEKULA E KOTA-2 PINANG, TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG, PADANG MEHA TITI KARANGAN PKG, 1801 PULAI KG, LUAR TANJUNG BESAR KG, PARIT MADA SOUTH(PRASO-2)	PROJE JAN. 6253 1456 3283 347 120 0 0 0 114 0 82 92 42041	72020  CTED 1R  FEB.  794 239 0 0 0 0 0 0 0 0 0 0 0 0 0	107860  RIGATIO  MAR.  6537 588 8292 330 519 251 0 0 274 564 265 209 472	195013  N WATER  APR.  5766 971 7269 594 202 98 0 0 10 114 31 1179 19821 21533	54284  DEMAND  MEY.  3539 914 3068 200 159 77 0 0 56 147 58 14 313	28930 AT 1975 982 167 1905 154 58 27 0 0 111 357 51 166 51 180	JUL. 2801 607 2712 211 153 74 0 0 0 30 112 31 38 114	AUG.  869 0 1290 0 181 87 76 120 180 137 103 157 84 79 88	98509 SEP. 6580 935 6954 484 631 304 157 248 372 116 263 103 118 49 54	77371  (Unit:  OCT.  7252 1431 4059 314 4622 224 84 132 199 65 130 0 60 60	32626 NOV. 0 0 313 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	181645 DEC. 1325 291 4088 334 199 96 22 36 54 164 297 188 107 288 22668 27642	1050193  TOTAL  42698 7599 43233 2989 2684 1296 339 536 805 963 2211 1054 553 1466 1638 175611
MANE OF SCHEME  MANE OF SCHEME  SO, MUGA PINANG, TUNGGAL PEKULA E KOTA-2 PINANG, TUNGGAL SIDAM KANAN TITI KARANGAN MG, 1801 PULAI KG, LUAR TANJUNG BESAR KG, PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MG, LANJUT PADANG KERBAU 1,2,3	PROJE JAN.  6253 1456 3283 347 120 0 0 114 0 82 92 42041 54116 324 1053	72020  CTED 1R  FE9.  794 239 0 0 0 0 0 0 11879 24456	107860  RIGATIO  MAR.  6537 588 8292 330 00 074 264 285 209 472 278 29220 14856 1422	195013  N WATER  AFR.  5766 971 7269 594 202 98 0 0 10 124 11 32 161 1721 19521 21533 202	54284 DEMAND MEY. 3539 914 3068 200 0 0 56 147 58 14 31 35 5914 41 31 35 422 0	28930 AT 1975 3WN. 982 167 1905 154 58 27 0 0 111 1357 116 180 0 0 49 0	JUL.  2801 607 2712 211 153 74 0 0 30 112 31 38 114 127 0 0 151	AUG.  869 0 1290 0 181 87 76 120 180 137 103 157 88 5658 0 182 1273	98509  SEP. 6580 935 6954 484 631 304 157 248 372 116 263 133 18 49 49 19341 18471 695	77371  OCT.  7252 1431 4059 314 462 224 84 132 199 65 130 75 60 67 19069 24389 354	32526  MIIIIC  NOY.  0 0 313 21 0 0 0 0 0 0 0 1040 13	181646 DEC. 1325 291 4088 334 199 96 54 164 297 188 107 257 288 22668 27642 559 2150	1050193 105019
(& part of perlis)  TOTAL OF SCHEME  M A H E O F S C H E M E  SO.MUGA PINANG.TUNGGAL PEKULA E KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KIRI HERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG BESAR KO.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) S KG.LANJUT PADANG KERBAU 1,2,3 O SO.LAMPAN/RAMBAI	PROJE  JAN.  6253 1456 3283 347 120 0 0 0 114 0 0 2 92 42041 54166 324 1058	72020  CTED 1R  FE9.  794 239 0 0 0 0 0 11879 24456 0 0 0	107860  RIGATIO  HAR.  6537 588 8292 330 519 251 0 0 274 564 265 209 472 528 29220 14856 1422 0	195013  N WATER  APR.  5766 9711 7269 594 202 98 0 0 10 1124 111 32 161 179 19821 21531 202 0	54284  DEMAND  MEY.  3539 914 3068 200 159 77 0 0 56 147 58 14 31 35 5914 15378 422 0	28930 AT 1975 1905 154 58 27 0 0 111 157 116 51 161 180 0 0 49 0	JUL. 2801 607 2712 211 153 74 0 0 0 30 112 31 38 114 127 0 0 151	AUG.  869 0 1290 0 181 87 76 120 180 137 103 157 84 79 88 5658 0 182 1273 803	98509  SEP. 6580 935 6954 484 631 304 157 248 372 116 263 133 18 49 54 19341 18471 695 374 3069	77371  *********************************	32626  MITTIC  NOV.  0 0 313 21 0 0 0 0 0 0 0 1040 133 0 59	181645  DEC.  1325 291 4088 334 199 6 22 36 54 164 297 188 107 257 288 27642 569 21503	1050193 105019
MAHE OF SCHEME  MAHE OF SCHEME  SO,MUCA PINANG, TUNGGAL PEKULA & KOTA-2 PINANG, TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KARAN KO,PADANO MEMA TITI KARANGAN KG, IBOI PULAI TANJUNG BESAR TA	PROJE  JAN.  6253 1456 3283 347 120 0 0 0 114 4 0 0 82 92 42041 54116 324 1055 1434 746	72020 CTED 1R FEB. 794 239 0 0 0 0 0 11879 24456 0 0 0	107860  RIGATIO  MAR.  6537 588 8292 330 519 251 0 0 274 564 265 209 472 528 29220 14856 1422 0 671	195013  N WATER  APR.  5766 971 7269 594 202 98 0 0 10 114 32 161 179 19821 21533 202 0 233	54284  DEMAND  MEY.  3539 914 3068 200 159 77 0 0 56 147 31 35 5914 15378 4222 0 192	28930 AT 1975 982 167 1905 154 58 27 0 0 111 357 151 161 180 0 0 0 97	1776  JUL.  2801 607 2712 211 153 74 0 0 30 112 38 114 127 0 151 0 0 146	24968 AUG. 869 0 1290 0 181 87 76 120 137 103 137 103 84 79 88 5658 0 0 182 1273 80 0 0	98509  SEP.  6580 935 6954 484 631 304 157 248 372 116 263 133 18 49 49 49 19341 18471 695 374 3069	77371  (Unit: 0CT. 7252 1431 4059 314 462 224 84 132 159 65 130 60 67 19069 24389 354 390 1566 223	32626  MILLIC  NOV.  0 0 313 21 0 0 0 0 0 0 0 1040 133 0 59	181645  DEC.  1325 291 4088 334 199 96 22 36 54 164 297 188 107 257 288 22668 27642 559 2150 2513	1050193 105019
MAHE OF SCHEME  MAHE OF SCHEME  SO, MUDA PINANG, TUNGGAL PINANG, TUNGGAL SIDAM KANAN TITI KARANGAN MG. 1801 PULAI KG. LUAR STANJUNG SIK TANJUNG SIK TANJUNG BESAR KG. LUAR TANJUNG BESAR MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) B KG. LANJUT PADANG KERBAU 1,2,3 SO, LAMPAN/RAMBAI RAYA RAWA I RAYA RAWA I	PROJE JAN. 6253 1456 3283 347 120 0 0 114 0 0 82 92 42041 54116 324 746 435	72020  CTED 1R  FE9.  794 239 0 0 0 0 0 0 11879 24456 0 0 0 0 0	107860  RIGATIO  HAR.  6537 588 8292 330 519 251 0 0 274 4564 265 209 472 528 29220 14856 1422 0 671	195013  N WATER  AFR.  5766 971 7269 594 202 98 0 0 10 124 11 32 161 179 19821 21533 202 0 0 233 98	54284  DEMAND  MEY.  3539 914 3068 200 159 77 0 0 56 147 58 14 31 35 5914 15378 422 0	28930 AT 1975 1905 154 58 27 0 0 111 157 116 51 161 180 0 0 49 0	JUL. 2801 607 2712 211 153 74 0 0 0 30 112 31 38 114 127 0 0 151	AUG.  869 0 1290 0 181 87 76 120 180 137 103 157 84 79 88 5658 0 182 1273 803	98509  SEP. 6580 935 6954 484 631 304 157 248 372 116 263 133 18 49 54 19341 18471 695 374 3069	77371  CUNIT:  OCT.  7252 1431 4059 314 4059 314 84 132 224 84 132 159 65 75 0 67 19069 24389 24389 354 390 1566	32626  MITTIC  NOV.  0 0 313 21 0 0 0 0 0 0 0 1040 133 0 59	101646 DEC. 1325 291 4088 334 199 96 22 35 54 297 188 107 257 288 27642 559 2150 2513 681 879	1050193 105019
MAHE OF SCHEME  MAHE OF SCHEME  SO, MUCA PINANG, TUNGGAL PEKULA & KOTA-2 PINANG, TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN HERBAU PULAS KG, PADANG MEHA TITI KARANGAN KG. 1801 PULAI KG, LUAR TANJUNG BESAR KG, PADANG MEHA TANJUNG SIK TANJUNG SIK TANJUNG SESAR KG, PADANG MEHA TANJUNG SIK TANJUN	PROJE JAN.  6253 1456 3283 347 120 0 0 0 1144 0 82 42041 5416 324 1055 1434 7466 4552 58958	72020  CTED 1R  FE3.  794 239 0 0 0 0 0 11879 24456 0 0 0 131855 27144	107860  RIGATIO  MAR.  6537 588 8292 330 0 0 274 564 285 209 472 528 29220 14856 1422 0 671 1675 30036	195013  N WATER  AFR.  5766 971 7269 594 202 98 0 0 10 124 11 32 161 179 19821 21533 202 20 0 233 98 27206 25812	54284  DEMAND MEY.  3539 914 3068 200 0 56 147 58 14 31 35 5914 15378 422 0 0 192 360 18769	28930 AT 1975 3WN. 982 167 1905 154 58 27 0 0 0 111 357 1161 180 0 0 97 84 17391	JUL.  2801 607 2712 211 153 74 0 0 30 112 38 114 127 0 151 0 146 144 0 0	24968 AUG. 869 0 1290 0 181 87 76 120 180 137 103 84 79 88 5658 0 182 1273 805 520 7211 0	98509  SEP.  6580 935 6954 484 631 304 157 248 372 116 263 133 18 49 544 19341 18471 695 374 3069 697 153 24524	77371  (Unit: 0CT. 7252 1431 4059 314 462 224 84 132 159 65 130 60 67 19069 24389 354 390 1566 263 159 22261 159	32626  MILLIC  NOV.  0 0 313 21 0 0 0 0 0 0 0 1040 133 0 599 0 1100 12069	181645  DEC.  1325 291 4088 334 199 96 22 36 54 164 297 188 2068 27642 559 2150 2513 681 879 26739	1050193 105019
MANE OF SCHEME  MANE OF SCHEME  OF SCHEME  SO, MUCA PINANG, TUNGGAL PEKULA & KOTA-2 PINANG, TUNGGAL SIDAM KANAN MERBAU PULAS KG, LUAR TANJUNG BESAR KG, PARIT MADA SOUTH(Phaso-1) MADA SOUTH(Phaso-1) MADA SOUTH(Phaso-1) SO, LAMPAN/RAMBAI RAYA RAWA I BAKONO LUBUK BOI MADA NORTH(Phaso-1) MADA NORTH(Phaso-1) MADA NORTH(Phaso-2) MG, BINJAL	PROJE JAN. 6253 1456 3283 347 120 0 0 114 0 0 0 0 114 154116 324 1055 1434 746 435 1434 745 45872 5988	72020  CTED 1R  FE9.  794 239 0 0 0 0 0 0 0 11879 24456 0 0 13185 27144	107860  RIGATIO  HAR.  6537 588 8292 330 5199 251 0 0 274 4564 265 209 472 528 29220 14856 1422 0 671 1675 30036	195013  N WATER  AFR.  5766 971 7269 594 2002 98 0 0 10 124 11 32 161 179 19821 21533 202 0 0 233 988 27206 25812	54284  DEMAND  MEY.  3539 914 3068 200 159 77 0 0 56 147 58 41 15378 422 0 0 192 3500 18769 28629	28930 AT 1975 JWN. 982 167 1905 154 58 27 0 0 111 357 116 51 161 180 0 0 97 98 49 100 111 111 111 111 111 111 11	JUL.  2801 607 2712 211 153 74 0 0 0 30 112 31 318 114 127 0 0 151 0 0 146 144 0 0	AUG.  869 0 1290 0 181 87 766 120 180 137 103 157 84 79 88 5658 0 182 1273 805 0 7211 0	SEP. 6580 935 6954 464 631 304 157 248 372 116 263 133 1849 541 18471 695 374 3069 697 153 24524 19475 247	77371  *********************************	32626  MITTIC  NOV.  0 0 313 21 0 0 0 0 0 0 0 0 1040 13 0 59 0 110 2069	181645 DEC. 1325 291 4088 334 1199 96 22 36 54 1642 27 288 27642 559 2150 2513 681 879 26739 27537 248	1050193 105019
TOTAL OF SCHEME  TOTAL OF SCHEME  MAHE OF SCHEME  SO.MUGA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANO MEHA TITI KARANGAN KG.1BOI PULAI KG.LUAR TANJUNG SIK TANJUNG BESAR KG.LANJUT PADANG KERBAU 1,2,3 KG.LANJUT PADANG KERBAU 1,2,3 SG.LAMPAN/RAMBAI RAYA RAWA 1 BAGNON LUBUK BOI MADA NORTH(Phaso-1) MADA NORTH(Phaso-1) MADA NORTH(Phaso-1) MADA NORTH(Phaso-2) KG.BINJAL LEMBAH BATA 1	PROJE  JAN.  6253 1455 3283 347 120 0 0 0 114 0 0 0 82 92 42041 5416 324 1053 1435 45872 58958	72020  TETED 1R  FED.  794 239 0 0 0 0 0 0 11879 24456 0 0 0 13185 27144	107860  RIGATIO  MAR.  6537 538 8292 330 519 251 0 0 274 265 209 472 528 2920 14856 1422 0 671 1675 30036 14437	195013  N WATER  APR.  5766 9711 7269 594 202 98 0 0 10 124 11 32 161 179 19821 21533 202 0 233 98 27206 25812 0 0	54284  DEMAND  MEY.  3539 914 3068 200 159 77 0 0 56 147 58 14 331 35 5914 15378 422 0 192 360 18769 28629 0 0	28930 AT 1975 154 58 27 0 0 111 357 116 51 161 180 0 97 49 0 0 97 17391 16526	JUL.  2801 607 2712 211 153 74 0 0 30 112 38 114 127 0 151 0 146 144 0 0	24968 AUG. 869 0 1290 0 181 87 76 120 180 137 103 84 79 88 5658 0 182 1273 805 520 7211 0	98509  SEP.  6580 935 6954 484 631 304 157 248 372 116 2633 133 18 49 54 19341 18471 695 3769 697 153 24524 19475	77371  *********************************	32626  MITTIC  NOV.  0 0 313 21 0 0 0 0 0 0 0 1040 13 0 59 0 0 1040 2069 61	181645  Table 181646  1825  1916  196  196  197  188  107  188  107  288  27668  27668  27692  150  1681  16739  27597  248  488	1050193 105019
MAHE OF SCHEME  MAHE OF SCHEME  SO.MUGA PINANG.TUNGGAL PEKULA E KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN SIDAM KANAN KG. 1801 PULAI TANJUNG BISAR KG. 1801 PULAI KG. 1801 PULAI KG. 1801 PULAI KG. 1801 PULAI KG. 1801 MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG. LAMPAN/RAMBAI RAYA RAWA I RAYA RAWA I MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) KG. BINJAL LEMBAH BATA I	PROJE JAN. 6253 1456 3283 347 120 0 0 114 0 0 0 0 114 154116 324 1055 1434 746 435 1434 745 45872 5988	72020  TED 1R  FEB.  794 239 0 0 0 0 0 0 11879 24456 0 0 0 13185 27144	107860  RIGATIO  MAR.  6537 588 8292 330 0 0 274 564 285 209 472 252 29220 14856 1422 0 0 671 1675 30036 14437 0 0 1313	195013  N WATER  AFR.  5766 971 7269 594 202 98 0 0 10 124 11 322 161 179 19821 21533 292 0 0 233 98 27206 25812 0 0 0 245	54284  DEMAND MEY  3539 914 3068 200 0 56 147 58 14 31 35 5914 15378 422 360 18769 28629 0 0 0 570	28930 AT 1975 3WN. 982 167 1905 154 58 27 0 0 111 1357 116 180 0 0 97 184 17391 16526 0 0 0	JUL.  2801 607 2712 211 153 74 0 0 0 30 112 31 38 114 127 0 151 0 0 146 144 0 0 0	AUG.  869 0 1290 0 181 87 76 120 180 137 103 157 84 79 88 5658 0 182 1273 805 0 0 7211 156	SEP. 6580 935 6954 464 631 304 157 248 372 116 263 133 1849 541 18471 695 374 3069 697 153 24524 19475 247	77371  *********************************	32626  MITTIC  NOV.  0 0 313 21 0 0 0 0 0 0 0 0 1040 13 0 59 0 110 2069	181645 DEC. 1325 291 4088 334 1199 96 54 1297 188 107 257 288 22668 27642 559 2150 2513 679 27597 248 488 775	1050193 105019
MAHE OF SCHEME  MAHE OF SCHEME  SO, MUGA PINANG, TUNGGAL PEKULA E KOTA-2 PINANG, TUNGGAL SIDAM KANAN KG, IBOI PULAI KG, LUAN TANJUNG BESAR KG, PARIT MADA SOUTH(Phaso-1) MADA SOUTH(Phaso-1) SO, LAMPAN/RAMBAI RAYA RAWA I SANONO LUBUK BOI MADA NORTH(Phaso-1) KG, BINJAL LEMBAH BATA 1 SG, PENINO CHE KEDO/PUTAT	PROJE	72020  TETED 1R  FEB.  794 239 0 0 0 0 0 0 11879 24456 0 0 0 0 13185 27144	107860  RIGATIO  MAR.  6537 538 8292 330 519 251 0 0 274 265 209 472 528 2920 14856 1422 0 671 1675 30036 14437 0 1313	195013  N WATER  APR.  5766 9711 7269 594 202 98 0 0 10 124 11 32 161 179 19821 21533 202 0 233 98 27206 25812 0 245	54284  DEMAND  MEY.  3539 914 3068 200 159 77 0 0 56 147 58 14 311 35 5914 15378 422 0 192 360 18769 28629 0 570 433	28930 AT 1975 154 58 27 0 0 111 357 166 51 161 180 0 0 97 84 17391 16526 0 0 0 0 0 0 0 0 0 0 0 0 0	JUL.  2801 607 2712 211 153 74 0 0 0 30 1127 31 38 114 127 0 151 0 146 1444 0 0 0 0 0 0	AUG.  869 1290 0 181 87 76 120 180 137 103 157 84 79 88 5658 0 182 1273 805 7211 156 500 301 135	98509  SEP.  6580 935 6954 484 631 304 157 248 372 116 263 3133 18 49 54 19341 18471 695 3074 30697 153 24524 19475 2475 409 912 520	77371  *********************************	32626  MITTE NOV.  0 0 313 21 0 0 0 0 0 0 0 0 1040 13 0 59 0 0 1040 2069 61 172 55 9	181645  Table 181645  181645  181646  181646  181646  181647  1818  181647  1818  1817  1818  1817  1818  1817  1818  1817  1818  1817  1818  1817  1818  1817  1818  1817  1818  1817  1818  1817  1818  1817  1818  1817  1818  1817  1818  1817  1818  1817  1818  1817  1818  1817  1818  1817  1818  1818  1817  1818  18	1050193 105019
MANE OF SCHEME  MANE OF SCHEME  OF SCHEME  SO.MUBA PINANO.TUNGGAL PEKULA E KOTA-2 PINANO.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANO MEHA TITI KARANGAN KG.IBOI PULAI KO.LUAR TANJUNG BISAR KG.PADANO MEHA TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT PADANG KERBAU 1,2,3 SO.LAMPAN/RAMBAI RAYA RAWA 1 BAKONO LUBUK BOI MADA NORTH(Phase-2) KG.BINJAL LEMBAH BATA 1 SG.PENINO CHE KEDO/PUTAT SG.CELONO LEMBAH BATA-2	PROJE JAN.  6253 1456 3283 347 120 0 0 114 0 0 82 92 42041 54116 324 10555 1434 7456 45872 589588 277 364 277 243	72020 72020	107860  RIGATIO  MAR.  6537 588 8292 330 0 0 274 264 285 209 472 252 29220 14856 1422 0 0 671 1675 30036 14437 0 0 1313 1001	195013  N WATER  AFR.  5766 971 7269 594 200 0 10 124 11 12533 202 0 0 0 233 38 27206 25812 0 0 0 245 187 0 0 0 0	54284  DEMAND  MEY.  3539 914 3068 200 0 556 147 58 14 31 35 5914 15378 422 0 0 192 360 18769 28629 0 570 433	28930 AT 1975 3WN. 982 167 1905 154 58 27 0 0 111 357 116 180 0 0 97 84 17391 16526 0 0 0 0 0 0 0 0 0 0 0 0 0	JUL.  2801 607 2712 211 153 74 0 0 0 30 112 31 38 114 127 0 0 151 0 0 0 146 144 0 0 0 0 0 0 0	AUG.  869 0 1290 0 181 87 76 120 180 137 103 157 885 5658 0 182 1273 805 0 0 16 1156 500 381 1356	98509  SEP. 6580 935 6954 484 631 304 157 248 372 116 263 138 49 49 473 411 18471 695 374 3069 695 153 24524 19475 247 595 409 312 5211	77371  *********************************	32526  NOY.  0 0 313 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	181645 DEC. 1325 291 4088 334 199 96 222 36 54 164 297 188 107 257 258 27642 559 2150 2513 681 879 26739 27597 248 488 775 590 4162	1050193 ************************************
MAHE OF SCHEME  MAHE OF SCHEME  OF SCHEME  SO, MUGA PINANG, TUNGGAL PEKULA E KOTA-2 PINANG, TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG, PADANO MEKA TITI KARANGAN KG, IBOI PULAI KG, LUAR TANJUNG BESAR KG, PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG, LANJUT SO, LAMPAN/RAMBAI RAYA RAWA I BAKONO LUBUK BOI MADA NORTH(Phase-2) MADA NORTH(Phase-2) KG, BINJAL LEMBAH BATA 1 SG, PENING CHE KEDO/PUTAT SG, GELONG LEMBAH BATA-2 ALOR MELAKA	PROJE JAN	72020  TED 1R  FED.  794 239 0 0 0 0 0 0 11879 24456 0 0 13185 27144	107860  RIGATIO  HAR.  6537 588 8292 330 519 251 0 0 274 564 265 209 472 528 29220 0 0 671 1675 30036 14437 0 0 1313 1001 0 645	195013  N WATER  APR.  5766 9711 7269 594 202 98 0 0 104 111 322 161 179 19821 21533 202 0 233 98 27206 25812 0 0 0 245 1877 0 0 120	54284  DEMAND  MBY.  3539 914 3068 200 159 77 0 0 56 147 58 144 35 5914 431 35 5914 15378 422 0 0 192 360 18769 28629 0 0 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28930 AT 1975 JWN. 982 167 1905 154 58 27 0 0 111 157 116 51 180 0 0 97 49 0 0 97 49 16526 0 0 0 17391 16526 0 0 0 0 0 0 0 0 0 0 0 0 0	JUL.  2801 607 2712 211 153 74 0 0 30 112 31 38 114 127 0 151 0 0 146 144 0 0 0 0 0 0 0 0 0 0 0	AUG.  869 0 1290 0 181 87 76 120 160 137 103 157 84 79 88 5658 0 182 1273 805 207 211 156 500 381 135 449	\$8509  \$EP.  6580 935 6954 484 631 304 157 248 372 116 263 133 18 49 54 19341 18471 695 374 3069 697 153 24524 19475 2520 1711 201	77371  *******  ******  ******  *****  *****  ****	32526  MIIIIC  NOV.  0 0 313 21 0 0 0 0 0 0 0 0 1040 13 0 0 1040 13 0 110 2069 111 722 555 9 33 34	181646  DEC.  1325  291  4088  334  199  96  22  36  54  164  297  188  107  257  288  27642  559  2150  2513  681  687  26739  27597  248  488  775  590  426  1402	1050193 105019
MAHE OF SCHEME  MAHE OF SCHEME  OF SCHEME  SO.MUGA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG BESAR KG.PADANG MEHA TANJUNG BESAR KG.PARIT MADA SOUTH(PRASO-1) MADA SOUTH(PRASO-1) MADA SOUTH(PRASO-1) MADA SOUTH(PRASO-1) MADA SOUTH(PRASO-1) MADA NONTH(PRASO-1) MADA NONTH(PRASO-1) MADA NORTH(PRASO-1) SO.GENING CHE KEDO/PUTAT SO.GELONG LEMBAH BATA-1 ALOR MELAKA JAING	PROJE JAN.  6253 1456 3283 347 120 0 0 114 0 0 82 92 42041 54116 324 10555 1434 7456 45872 589588 277 364 277 243	72020  TED 1R  FED.  794 239 0 0 0 0 0 0 11879 24456 0 0 13185 27144	107860  RIGATIO  MAR.  6537 588 8292 3300 519 251 0 0 274 564 265 209 472 528 29220 14856 1422 0 671 1675 30036 14437 0 0 1313 1001	195013  N WATER  APR.  5766 9711 7269 594 202 98 0 0 10 124 11 32 161 179 19821 21533 202 0 233 98 27206 25812 0 0 245	54284  DEMAND  MEY.  3539 914 3068 200 0 56 147 58 141 5378 422 0 0 192 360 18769 28529 0 0 570 435	28930 AT 1975 1905 154 58 27 0 0 0 111 357 1161 180 0 0 97 84 17391 16526 0 0 0 0 97 84 17391 16526 0 0 0 0 0 0 0 0 0 0 0 0 0	JUL.  2801 607 2712 211 153 74 0 0 0 30 112 31 38 114 127 0 0 151 0 0 0 146 144 0 0 0 0 0 0 0	AUG.  869 0 1290 0 181 87 76 120 180 137 103 157 885 5658 0 182 1273 805 0 0 16 1156 500 381 1356	98509  SEP. 6580 935 6954 484 631 304 157 248 372 116 263 138 49 49 473 411 18471 695 374 3069 695 153 24524 19475 247 595 409 312 5211	77371  *******  ******  ******  *****  *****  ****	32526  NOY.  0 0 313 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	181645  Taylor 19 19 19 19 19 19 19 19 19 19 19 19 19	1050193 105019
MAHE OF SCHEME  MAHE OF SCHEME  SO.MUGA PINANO.TUNGGAL PEKULA E KOTA-2 PINANO.TUNGGAL SIDAM KANAN KO.PADIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT PADANG KERBAU 1.2.3 SO.LAMPAN/RAMBAI RAYA RAMA 1 SAKONO LUBUK BOI MADA NORTH(Phase-2) KG.BINJAL LEMBAH BATA 1 SO.PENINO CHE KEDO/PUTAT SO.PENINO LEMBAH BATA-2 ALOR MELAKA JAINO CAROK KEJAL	PROJE	72020  TED 1R  FEB.  794 239 0 0 0 0 0 0 11879 24456 0 0 0 15185 271444 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	107860  RIGATIO  HAR.  6537 588 8292 330 519 251 0 0 274 4564 265 269 472 528 2920 0 671 1675 30036 14437 0 0 1313 1001 0 645	195013  N WATER  APR.  5766 971 7269 594 2002 98 0 0 10 124 11 322 161 179 19821 21533 202 98 27206 25812 0 0 0 0 124 11 179 1821 21533 202 0 0 0 19821 21533	54284  DEMAND  MEY.  3539 914 3068 200 1599 77 0 0 56 64 147 58 14 15378 422 0 0 192 350 18769 28529 0 0 570 0 0 280 0 0 0	28930  AT 1975  JWN.  982 167 1905 154 58 27 0 0 111 357 116 161 180 0 97 84 17391 16526 0 0 0 0 1966	JUL.  2801 607 2712 211 153 74 0 0 30 112 31 38 114 127 0 146 144 0 0 0 0 0 0 0 0	24968  AUG.  869 0 1290 0 181 87 76 1200 180 137 103 157 84 79 88 5558 0 182 1273 805 7211 156 5000 381 135 449 245	98509  SEP.  6580 935 6954 484 631 304 157 248 372 116 263 3133 18 49 54 19474 3069 153 24524 19475 247 595 409 312 520 1711 201	77371  *********************************	32626  MITTE NOV.  0 0 313 21 0 0 0 0 0 0 0 0 1040 13 0 59 0 110 2069 61 172 55 9 33 34	101645  To 11tte  DEC.  1325 291 4088 334 1199 96 222 36 54 297 188 107 257 258 27642 559 26737 26739 2757 248 488 775 590 426 1402 380 197	1050193 1105
MA H E OF SCHEME  MA H E OF SCHEME  SO, MUGA PINANG, TUNGGAL PEKULA E KOTA-2 PINANG, TUNGGAL SIDAM KANAN TITI KARANGAN KG, IBOI PULAI KG, IBOI PADANG BESAR SKG, IANJUT PADANG KERBAU 1,2,3 SG, LAMPAN/RAMBAI RAYA RAWA I RAYA RAWA I MADA NORTH(Phaso-1) SKG, BINJAL SLEBBAH BATA 1 SG, PENINO SCHE KEDO/PUTAT SG, PENINO SCHE KEDO/PUTAT SG, PENINO CHEMBAH BATA-2 I ALOR MELAKA JAINO CAROK KEJAL	75190  PROJE  JAN.  6253 1456 3283 347 120 0 0 114 0 0 82 92 42041 54116 3114 1055 1434 1055 1434 746 435 45872 58958 277 243 799 178 788 51	72020  TED 1R  FE3.  794 239 0 0 0 0 0 0 0 11879 24456 0 0 0 13185 27144	RIGATIO  MAR.  6537 588 8292 330 0 0 274 564 285 209 472 528 29220 14856 1422 0 0 671 1675 30036 14437 0 0 0 1313 1001 0 0 0	195013  N WATER  AFR.  5766 971 7269 594 202 98 0 0 10 124 111 322 161 179 19821 21533 202 0 0 233 98 27206 25812 0 0 0 243 187 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	54284  DEMAND  MEY.  3539 914 3068 200 159 77 0 0 56 147 58 14 15378 422 0 0 1920 18769 28529 0 570 0 0 280 0 0 0	28930 AT 1975 JUN. 982 167 1905 154 58 27 0 0 111 357 116 180 0 0 97 84 17391 16526 0 0 0 0 196 0 0	JUL.  2801 607 2712 211 153 74 0 0 0 112 31 318 114 127 0 0 146 144 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  869 0 1290 0 181 87 766 120 180 137 103 157 84 79 88 5658 0 0 182 1273 1805 0 0 11 156 500 381 135 449 245	98509  SEP. 6580 935 6954 484 631 304 157 248 372 116 263 138 49 54 19475 695 374 49475 595 4931 247 595 491 247 595 491 247 595 491 247 595 491 247 595 491 247 595 491 247 595	77371  *********************************	32526  MIIIIC  NOY.  0 0 313 21 0 0 0 0 0 0 1040 13 0 59 0 110 2069 11 72 755 9 334 53	181645 DEC. 1325 291 4088 334 1199 96 222 36 54 1642 297 188 107 257 258 27642 559 2159 27597 248 488 7754 488 7754 590 426 426 426 426 426 426 426 426 426 426	1050193 ************************************
MAHE OF SCHEME  MAHE OF SCHEME  SO, MUCA PINANG, TUNGGAL PEKULA & KOTA-2 PINANG, TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN SIDAM KANAN KG, IBOI PULAI KG, LUAR TANJUNG BESAR KG, PADANG MEHA TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SESAR KG, PADANG MEHA TANJUNG SCAR TANJUNG SIK TANJUNG TANJ	75190  PROJE  JAN.  6253 1456 3283 347 120 0 0 114 0 0 82 92 42041 54116 3114 1055 1434 1055 1434 746 435 45872 58958 277 243 799 178 788 51	72020 72020	107860  RIGATIO  MAR.  6537 588 8292 330 0 0 274 264 285 209 472 258 29220 14856 1422 0 0 671 1675 30036 14437 0 0 0 631 1001 0 0 645	195013  N WATER  AFR.  5766 971 7269 594 202 98 0 0 10 124 11 322 161 179 19821 21533 292 0 0 0 233 398 27206 25812 0 0 0 0 245 187 0 0 0 0 120 0 0 0 0 0 0 0 0 0 0 0 0 0 0	54284  DEMAND MEY.  3539 914 3068 200 0 56 147 58 14 31 35 5914 15378 422 0 0 0 192 360 18769 28529 0 0 0 570 435	28930 AT 1975 JWN. 982 167 1905 154 58 27 0 0 111 357 116 180 0 0 97 84 17391 16526 0 0 0 196 0 0 1149	JUL.  2801 607 2712 211 153 74 0 0 30 112 31 31 31 114 127 0 0 146 144 0 0 0 0 0 0 0 0	AUG.  869 0 1290 0 181 87 76 6 120 180 137 103 157 84 79 88 85558 0 182 1273 805 7211 156 5500 381 1355 449 245 0 0	98509  SEP. 6580 935 6954 484 631 304 157 248 372 118 49 18471 695 374 3069 697 153 24524 19475 520 1711 201 1977 129	77371  *********************************	32626  NOY.  0 0 313 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	181645  DEC.  1325 291 4088 334 199 96 222 36 54 164 297 188 107 257 258 27642 559 21500 2513 6819 26739 27597 248 488 775 590 426 1402 380 129 1444	1050193  TOTAL  42698 7599 43233 2989 2684 1296 339 536 805 963 2211 1054 1553 1466 1638 175611 201881 4383 5252 9446 3686 4507 233304 252859 767 1831 4982 3796 1598 5267 2443 610 399 444
MA HE OF SCHEME  MA HE OF SCHEME  SO, MUOA PINANG, TUNGGAL PEKULA E KOTA-2 PINANG, TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG, PADANG MEHA TITI KARANGAN KG, 1801 PULAI KM, LUAR TANJUNG BESAR KG, PADANG MEHA TANJUNG BESAR KG, LANJUT PADANG KERBAU 1,2,3 SG, LAMPAN/RAMEAI RAYA RAWA I RAYA RAWA I RAYA RAWA I MADA NORTH(phase-1) KG, BINJAL LEMBAH BATA 1 TSG, PENING CHE KEDO/PUTAT SG, CELONG CLEMEAH BATA-2 I ALOR MELAKA JAING CAROK KEJAL KURUNG HITAM TOTAL OF P. PINANG  (total of muda)	PROJE JAN.  6253 1456 3283 347 120 0 0 114 0 0 82 92 42041 54116 324 10555 1434 746 4352 58958 98 277 364 427 243 779 178 779 178 770 4004	72020 72020	107860  RIGATIO  MAR.  6537 588 8292 330 519 251 0 0 274 4364 285 229 472 528 2920 14856 1422 0 1675 30036 14437 0 0 1313 1001 0 645	195013  N WATER  AFR.  5766 971 7269 594 200 0 10 124 11 322 161 179 19821 21533 202 0 0 2333 27206 25812 0 0 0 245 187 0 0 0 0 6737	54284  DEMAND MEY.  3539 914 3068 200 159 77 0 0 56 147 58 14 31 35 5914 15378 422 0 0 192 26529 0 0 570 435 0 0 0 0 4453	28930 AT 1975 JWN. 982 167 1905 154 58 27 0 0 111 357 116 180 0 0 97 84 17391 16526 0 0 0 0 196 0 0 1149	JUL.  2801 607 2712 211 153 74 0 0 112 31 38 114 127 0 0 151 0 0 146 144 140 0 0 0 0 0 0 0 0 0 3408	AUG.  869 0 1290 0 181 87 766 120 180 137 103 157 88 5658 0 182 1273 805 0 0 161 135 500 381 135 449 245 0 0	98509  SEP. 6580 935 6954 484 631 304 157 248 372 116 263 138 49 54 19475 247 595 409 312 520 1711 201 197 129 143	77371  *********************************	32626  MIIIIC  NOY.  0  313  21  0  0  0  0  0  1040  13  0  100  2069  6  11  72  75  9  334  33	181645  To 11tte  DEC.  1325 291 4088 334 199 96 222 36 54 297 188 107 257 258 27642 559 2150 2513 6819 27597 248 488 775 590 426 1402 380 197 129	1050193  TOTAL  42698 7599 43233 2989 2684 1296 339 536 805 963 2211 1054 553 1466 1638 175611 201881 4383 5252 9446 3686 4507 233304 252859 767 1831 4982 3796 1598 5267 2443 610 399 444 50297
MAHE OF SCHEME  MAHE OF SCHEME  SO, MUCA PINANG, TUNGGAL PEKULA & KOTA-2 PINANG, TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG, PADANG MEMA TINI KARANGAN KG, IBOI PULAI KG, LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SESAR KG, PADANG MEMA TANJUNG SIK TANJUNG MADA NORTH(Phase-1) MADA NORTH(Phase-2) SIG, GELONG CHE KEDO/PUTAT SIG, GELONG CHEMBAH BATA-2 I ALOR MELAKA JAING CAROK KEJAL KURUNG HITAM TOTAL OP P. PINANG	175190  PROJE  JAN.  6253 1456 3283 347 120 0 0 114 0 0 82 92 42041 54116 3244 1055 1434 746 435 45872 58958 277 2643 7799 178 78 51 57 7709	72020 72020	107860  RIGATIO  MAR.  6537 588 8292 330 0 0 274 564 285 209 472 528 29220 14856 1422 0 0 671 1675 30036 14437 0 0 0 1313 1001 0 0 7125	195013  N WATER  AFR.  5766 971 7269 594 202 98 0 0 10 124 111 32 161 179 19821 21533 202 202 203 203 202 203 200 0 0 0 245 187 0 0 0 0 6737	54284  DEMAND MEY.  3539 914 3068 200 0 56 147 58 14 31 35 5914 15378 4222 360 0 0 570 435 0 0 0 4453	28930 AT 1973 JUN. 982 167 1905 154 58 27 0 0 111 357 116 180 0 0 97 84 17391 16526 0 0 0 196 0 0 1149	JUL.  2801 607 2712 211 153 74 0 0 112 31 38 114 127 0 0 151 0 0 146 144 140 0 0 0 0 0 0 0 0 0 3408	AUG.  869 0 1290 0 181 87 76 120 180 137 103 157 885 5658 0 182 1273 805 0 0 161 1356 500 381 1356 449 245 0 0	98509  SEP. 6580 935 6954 464 631 304 157 248 372 1616 163 374 3069 697 153 24524 19475 5409 3112 201 1947 129 143 7515	77371  ***Cort.**  7252 1431 4059 314 462 224 432 199 63 130 75 130 75 130 2231 157 19069 24389 354 390 1566 2233 159 22261 31212 167 304 334 254 683 87 97 8683	32626  MIIIIC  NOY.  0 0 313 21 0 0 0 0 0 0 0 0 0 1040 133 0 2069 6 111 72 55 33 34 5 33 33 3219	181645  In litte  DEC.  1325 291 4088 334 1199 96 54 1297 188 1077 257 288 22668 27642 559 2150 25136 681 879 26739 27597 248 488 775 590 426 1402 380 197 129 144	1050193  TOTAL  42698 7599 43233 2989 2684 1296 339 536 805 963 3211 1054 553 1466 1638 175611 201881 4383 5252 9446 3686 4507 23304 252859 767 1831 4982 3796 1598 5267 2443 610 399 444 50297

NAHE OF	PROJE	CTED 1	RIGATIO	N WATER	DEMANE	AT 198	0			(Unit :	millio	n litte	rl
SCHEHE	JAN.	FEB.	NAR.	APR.	жеў.	JUN.	JUL.	AUG.	SEP.	oct.	NOV.	DEC.	TOTAL
1 SG.NUDA	8419	781	7472	11078	6152	6990	4167	733	2452	2433	62	0	50749
2 PINANG.TUNGGAL 3 PEKULA & KOTA-2	1902 4131	235 0	759 7050	2019 7584	1145 4819	1241 6830	876 2917	1273	265 2006	512 767	18 92	0 2771	9033 40250
4 PINANG.TUNGGAL	438	ő	261	605	321	500	245	6	135	81	9	267	2868
5 SIDAM KANAN	217	0	535 258	389 188	295 142	329 329	. 129 62	159 77	327 157	0	0	0	2380 1149
6 SIDAM KIRI 7 MERBAU PULAS	105	. 0	238 D	160	0	160	Ô	67	101	ő	ŏ	Ö	168
8 KO PADANO MEHA	0	. 0	Ó	0	0	0	0	105	160	0	0	0	265
9 TITI KARANGAN 10 KO.IBOI	0	0	0 176	0 105	132	0 21	0 23	158 11	241 150	0	0	0 23	399 643
11 PULAI	114	ŏ	452	379	376	76	131	- 8	218	43	ŏ	84	1881
12 KO.LUAR	0	. 0	185 128	109. 79	. 137 34	21	24 35	13 62	172 92	0	0	27 32	688
13 TANJUNG SIK 14 TANJUNG BESAR	. 82	0	312	266	87	19 71	111	59	147	ŏ	ő	95	481 1230
15 KO.PARIT	92	0	348	297	98	79	124	66	164	0	0	105	1373
16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2)	42041 54116	10869 20215	26993 11631	27875 28823	12585 18087	12817 11540	123	5194 0	17583 12584	11432 17164	833	2070 2578	169582 177694
18 KG.LANJUT	324	0	1285	464	215	0	0	419	620	0	0	74	3401
19 PADANG KERBAU 1,2,3	1065 1434	0	0	. 0	0	0	0	1172 1850	1247 2737	0	0	250 331	3734 6352
20 SO.LAMPAN/RAMBAI 21 RAYA RAWA 1	745	č	655	462	358	355	78	0	603	ŏ	ő	148	3405
22 BAKONG LUBUK BOI	435	0	1530	443	547	465	27	5001	509	0	0	101 2280	4536 195950
23 MADA NORTH(phase-1) 24 MADA NORTH(phase-2)	46661 60062	11481 22883	34032 15921	31540 31367	13827 21913	. 0	0	3001	32373 21709	18607 28242	148 3408	2837	208342
25 KO.BINJAL	98	0	O	Ð	0	0	Ō	247	260	0	. 0	25	630
26 LEMBAH BATA 1	277 354	0	0 1428	- 0 367	0 449	. 3	0 17	359 351	531 863	0 65	0 48	64 154	1231 4109
27 SO.PENING 28 CHE KEDO/PUTAT	277	ō	1089	280	. 341	2	12	267	658	49	36	117	3128
29 SO.GELONO	243	0	0	0	. 0	0	0	313 1031	454 1527	0	. 0	56 184	1076 3541
30 LEMBAH BATA-2 31 ALOR MELAKA	799 178	0	702	180	220	1	8	1031	1527 424	32	23	184 75	3541 2015
32 JAING	78	0	0	0	. 0	0	. 0	197	207	0	0	20	502
33 CAROK KEJAL 34 KURUNG HITAM	51 57	0	0	0	0	0	0	129 144	136 151	0	0	13 14	329 366
				******									
TOTAL OF P. PINANG	10321	1016	8231	13097	7307	8231	5043	733	2718	3005	03	0	59782
(total of muda)	5087	0	9359	9704	6343	8027	3677	1998	3906	891	101	3299	52402
(total of mada)	202880	65448	88577	119605	66412	24357	246	10195	84249	75445	4389	9765	751568
(total of fringe)	6518	0	7037	2493	2228	905	266	7196	11101	146	107	1731	39728
TOTAL OF KEDAH	21.4485	65448	104063	131802	74083	33289	4189	19189	99256	76482	1597	14795	843698
(& part of perlis)	*******		104303	121005				73555			. 4331		
TOTAL OF SCHEME	224806	66464	113214	144899	82290	41529	9232	20122	101974	79487	4677	14795	903480
****************													
MAME	PROJE	CTED 1	RIGATIO	N WATES	DEMAN	AT 198	1	******		(Valt :	millio	n litte	r)
0 F								AUG.	SFP.				
	PROJE	FEB.	RIGATIO	APR.	DEMANI NEY.	) AT 198	jul.	AUG.	SEP.	(Valt :	millio NOV.	n litte	TOTAL
OF SCHEME	JAN. 3221	FEB.	NAR. 7191	APR.	NEY. 1610	ЭUН. 5346	JUL. 8270	3108	2681	0СТ. 7109	NOV. 431	DEC. 12812	TOTAL 57846
OF SCHEME 1 SO.MUDA 2 PINANG.TUNGGAL	JAN. 3221 829	FEB. O	MAR. 7191 682	APR. 6037 1299	NEY. 1640 431	JUN 5346 1038	JUL. 8270 1656	3108 484	2681 374	0CT. 7109 1585	NOV. 431 114	DEC. 12812 2312	TOTAL 57846 10804
OF SCHEME 1 SO.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL	JAN. 3221 829 3237 342	FEB. O O O	MAR. 7191 682 7431 285	APR. 6037 1299 8472 698	NEY. 1640 431 2929 188	JUN. 5346 1038 5569 404	JUL. 8270 1656 3899 376	3108 484 2298 69	2681 374 3017 157	0CT. 7109 1585 3875 307	NOV. 431 114 1913 136	DEC. 12812 2312 9451 710	TOTAL 57846 10804 52091 3672
OF SCHEME 1 SO.MUDA 2 PINANG.TUNGGAL 3 PEXULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN	JAN. 3221 829 3237 342 21	FEB. 0 0 0 0	7191 682 7431 285 540	APR. 6037 1299 8472 698 120	NEY. 1640 431 2929 188 96	JUN. 5346 1038 5569 404 316	JUL. 8270 1656 3899 376 241	3108 484 2298 69 259	2681 374 3017 157 295	9CT. 7109 1585 3875 307 408	NOV. 431 114 1913 136 264	DEC. 12812 2312 9451 710 1002	TOTAL 57846 10804 52091 3672 3562
OF SCHEME 1 SO.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL	JAN. 3221 829 3237 342	FEB. O O O	MAR. 7191 682 7431 285	APR. 6037 1299 8472 698	NEY. 1640 431 2929 188	JUN. 5346 1038 5569 404	JUL. 8270 1656 3899 376	3108 484 2298 69	2681 374 3017 157	0CT. 7109 1585 3875 307	NOV. 431 114 1913 136	DEC. 12812 2312 9451 710	TOTAL 57846 10804 52091 3672
OF SCHEME 1 SO.MUDA 2 PINANG.TUNGGAL 3 PEKULA L KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KO.PADANG MEHA	JAN. 3221 829 3237 342 21 10 0	FEB. 0 0 0 0 0	7191 682 7431 285 540 261 0	APR. 6037 1299 8472 698 120 58	NEY. 1640 431 2929 188 96 46 0	JUN. 5346 1038 5569 404 316 153 0	JUL. 8270 1656 3899 376 241 116 0	3108 484 2298 69 259 125 108 171	2681 374 3017 157 295 142 72	9CT. 7109 1585 3875 307 408 197 55	80V. 431 114 1913 136 264 127 56 89	DEC. 12812 2312 9451 710 1002 484 195 308	TOTAL 57846 10804 52091 3672 3562 1719 486 770
OF SCHEME  SCHEME  SCHEME  SOMUDA  PINANG.TUNGGAL  PINANG.TUNGGAL  SIDAM KANAN  SIDAM KANAN  GIDAM KIRI  MERBAU PULAS  KO,PAOANG MEHA  PILI KARANGAN	JAN. 3221 829 3237 342 21 10 0	FEB.	7191 682 7431 285 540 261	6037 1299 8472 698 120 58	NEY. 1640 431 2929 188 96 46	5346 1038 5569 404 316 153 0	370 1656 3899 376 241 116	3108 484 2298 69 259 125 108	2681 374 3017 157 295 142 72	0CT. 7109 1585 3875 307 408 197 55	NOV. 431 114 1913 136 264 127 56	DEC. 12812 2312 9451 710 1002 484 195	TOTAL 57846 10804 52091 3672 3562 1719 486
OFSCHEME  1 SO.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KANAN 6 SIDAM KANAN 6 SIDAM MERI 7 MERBAU PULAS 8 KO.PADANG MEHA 9 TITI KARANGAN 10 KO.IBOI 11 PULAI	JAN. 3221 829 3237 342 21 10 0 0 41	FEB. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7191 682 7431 285 540 261 0 0 305 694	APR. 6037 1299 8472 698 120 58 0 0 0	NEY. 1640 431 2929 188 96 46 0	JUN. 5346 1038 5569 404 316 153 0 0 44 150	JUL. 8270 1656 3899 376 241 116 0 0 32	3108 484 2298 69 259 125 108 171 257 193 146	2681 374 3017 157 295 142 72 114 172 77	0CT. 7109 1585 3875 307 408 197 55 88 132 70	80V. 431 114 1913 136 264 127 56 89 134 2	DEC. 12812 2312 9451 710 1002 484 195 308 453 188 313	707AL 57846 10804 52091 3672 3562 1719 486 770 1158 911 1880
OFF SCHEME  SCHEME  SCHEME  SCHEME  SCHEME  SCHMOA  PINANG.TUNGGAL  SPEKULA E KOTA-2  PINANG.TUNGGAL  SIDAM KANAN  SIDAM KIRI  THERBAU PULAS  KO.PADANG MEHA  TITI KARANGAN  OKO.IEOI  PULAI  PULAI  LEVILLAR	JAN. 3221 829 3237 342 21 10 0 0 41	FEB.	NAR. 7191 682 7431 285 540 261 0 0 0 305 694 316	APR. 6037 1299 8472 698 120 58 0 0 0 23	NEY. 1640 431 2929 188 96 46 0 0	JUN. 5346 1038 5569 404 316 153 0 0 44 150 46	JUL. 8270 1656 3899 376 241 116 0 0 32 176 33	3108 484 2298 69 259 125 108 171 257 193 146 221	2681 374 3017 157 295 142 72 114 172 145 89	0CT. 7109 1585 3875 307 408 197 55 88 132 70 183 80	NOV. 431 114 1913 136 264 127 56 89 134 2	DEC. 12812 2312 9451 710 1002 484 195 308 463 188 313 216	707AL 57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004
OFSCHEME  1 SO.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KANAN 6 SIDAM KANAN 6 SIDAM MERI 7 MERBAU PULAS 8 KO.PADANG MEHA 9 TITI KARANGAN 10 KO.IBOI 11 PULAI	JAN. 3221 829 3237 342 21 10 0 0 41	FEB. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7191 682 7431 285 540 261 0 0 305 694 316 207 465	APR. 6037 1299 8472 698 120 58 0 0 0 23 0 3 118	NEY.  1640 431 2929 188 96 46 0 0 7 0 12 25	JUN. 5346 1038 5569 404 316 153 0 0 44 150 46 54	JUL. 8270 1656 3899 376 241 116 0 0 32 176 33 0 7	3108 484 2398 69 259 125 108 171 257 193 146 221 79 75	2681 374 3017 157 295 142 72 114 172 77 145 89 21	0CT. 7109 1585 3875 3875 408 197 55 88 132 70 183 80 94	80V. 431 114 1913 136 264 127 56 89 134 2	DEC. 12812 2312 9451 710 1002 484 195 308 453 188 313	707AL 57846 10804 52091 3672 3562 1719 486 770 1158 911 1880
OFF SCHEME  SCHEME  SCHEME  SCHEME  SCHEME  PINANG.TUNGGAL  PENULA E KOTA-2  PINANG.TUNGGAL  SIDAM KANAN  SIDAM KIRI  MERBAU PULAS  KO.PAOANG MEHA  PILI KARANGAN  LO KO.IBOL  LULAI  TULAI  TANJUNG SIK  ATANJUNG BESAR  KO.PARIT	JAN. 3221 829 3237 342 21 10 0 0 41 0 0 82 92	FEB.	7191 682 7431 285 540 261 0 0 305 694 316 207 465 519	APR. 6037 1299 8472 698 120 58 0 0 0 0 23 0 3 118 132	NEY.  1640 431 2929 188 96 46 0 0 7 0 12 25 28	30N. 5346 1038 5569 404 316 153 0 0 0 44 150 46 54 164 183	301. 8270 1656 3899 376 241 116 0 0 0 32 176 33 0 7	3108 484 2298 69 259 125 108 171 257 193 146 221 79 75	2681 374 3017 157 295 142 72 114 172 145 89 21 124 138	0CT. 7109 1585 3975 408 197 55 88 132 70 183 80 94 193 217	NOV. 431 114 1913 136 264 127 56 89 134 2 2 2 3 3 53	DEC. 12812 2312 9451 710 1002 484 195 308 453 188 313 216 190 390 436	707AL 57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948
OF SCHEME  SCHEME  SCHEME  SCHEME  SCHEME  SCHMOA  PRULA  PINANG.TUNGGAL  SPENULA & KOTA-2  PINANG.TUNGGAL  SSIDAM KIRI  MERBAU PULAS  KO.PAOANG MEHA  TITI KARANGAN  KO.IBOI  PULAI  RULAI  TANJUNG BESAR  TANJUNG BESAR  KO.PARIF  KO.PARIF  KO.PARIF	JAN. 3221 829 3237 342 21 10 0 0 0 41 0 0 82 92 40411	FEB. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7191 682 7431 285 540 261 0 0 305 694 316 207 465	APR. 6037 1299 8472 698 120 58 0 0 0 23 0 3 118	NEY.  1640 431 2929 188 96 46 0 0 7 0 12 25	JUN. 5346 1038 5569 404 316 153 0 0 44 150 46 54	JUL. 8270 1656 3899 376 241 116 0 0 32 176 33 0 7	3108 484 2398 69 259 125 108 171 257 193 146 221 79 75	2681 374 3017 157 295 142 72 114 172 77 145 89 21	0CT. 7109 1585 3875 3875 408 197 55 88 132 70 183 80 94	NOV. 431 114 1913 136 264 127 56 89 134 2 2 2 3 53 99	DEC. 12812 2312 9451 710 1002 484 195 308 463 188 313 216 190 390	707AL 57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742
OF F S C H E M E  1 SO.MUDA 2 PINANG.TUNGGAL 3 PEKULA E KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KO.PADANG MEHA 9 TITI KARANGAN 10 KO.IBOI 11 PULAI 12 KO.LUAR 13 TANJUNG SIK 14 TANJUNG SIK 14 TANJUNG BESAR 15 KG.PARIT 16 MADA SOUTH(phame-1) 17 MADA SOUTH(phame-2) 18 KO.LANJUT	JAN.  3221 829 3237 342 21 10 0 0 41 0 0 41 0 82 92 40411 53273 324	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7191 682 7431 285 540 0 0 305 694 316 207 465 519 30617 12868 1355	APR. 6037 1299 8472 698 120 58 0 0 0 23 3 118 132 27951 27570	NEY.  1640 431 2929 188 96 46 0 0 7 7 0 12 25 28 10337 18640 389	5346 1038 5569 404 316 153 0 0 41 150 46 54 163 12922 11494 528	JVL.  8270 1656 3899 376 241 116 0 0 32 176 33 0 7 8 1224 1553 245	3108 484 2298 69 259 125 108 171 257 193 146 221 79 75 84 14833 14411 450	2681 3744 3017 157 295 142 72 114 172 77 145 89 21 124 138 30562 24885 653	0CT. 7109 1595 3975 307 408 197 55 80 132 70 183 80 94 193 217 24109 27579 502	NOV. 431 114 1913 136 264 127 56 89 134 2 2 2 3 53 99 111 0 2848 225	DEC. 12812 2312 9451 710 1002 484 195 308 453 188 313 216 190 396 33069 36402 654	707AL  57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565
OF SCHEME  1 SO.MUDA 2 PINANG.TUNGGAL 3 PEXULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KO.PADANG MEHA 9 TITI KARANGAN 10 KO.IBO1 11 PULA1 12 KG.LUAR 13 TANJUNG BESAR 14 TANJUNG BESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KG.LANJUT 19 PADANO KERBAU 1,2,3	JAN.  3221 829 3237 342 21 00 0 0 41 0 0 82 92 40411 53273 324	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7191 682 7431 285 540 261 0 0 0 305 694 316 207 465 519 30617 12868 1355 0	APR.  6037 1299 8472 698 120 588 0 0 0 23 3 118 132 27951 27527	NEY.  1640 431 2929 188 96 46 0 0 12 25 28 10337 18640 389	30N. 5346 1038 5569 404 316 153 0 0 41 150 46 54 164 183 12922 11494 528	JUL. 8270 1655 3899 376 241 116 0 0 32 176 33 0 7 8 1224 1553 245	3108 484 2298 69 259 125 108 171 237 193 146 221 79 75 84 14833 14411 490 1585	2681 374 3017 157 295 142 72 114 172 77 145 89 21 124 124 138 30562 24885 653 2256	0CT. 7109 1585 3875 307 408 197 55 88 132 70 183 80 94 193 217 24109 27579 502	NOV. 431 114 1913 136 264 127 56 89 134 2 2 2 3 3 53 99 111 0 2848 223	DEC. 12812 2312 9451 710 1002 484 195 308 453 313 216 390 436 33069 36402 654 2855	707AL 57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565 9037
OFF SCHEME  1 SO.MUDA 2 PINANG.TUNGGAL 3 PEXULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KO.PADANG MEHA 9 TITI KARANGAN 10 KO.1801 11 PULA1 12 KO.LUAR 13 TANJUNG SIK 14 TANJUNG BESAR 15 KG.PARIT 16 MADA SOUTH(Phase-1) 17 MADA SOUTH(Phase-2) 18 KG.LANJUT 19 PADANO KERBAU 1,2,3 20 SO.LANPAN/RAMBAI	JAN.  3221 829 3237 342 21 10 0 0 41 0 0 41 0 82 92 40411 53273 324	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7191 682 7431 285 540 0 0 305 694 316 207 465 519 30617 12868 1355	APR. 6037 1299 8472 698 120 58 0 0 0 23 3 118 132 27951 27570	NEY.  1640 431 2929 188 96 46 0 0 7 7 0 12 25 28 10337 18640 389	5346 1038 5569 404 316 153 0 0 41 150 46 54 163 12922 11494 528	JVL.  8270 1656 3899 376 241 116 0 0 32 176 33 0 7 8 1224 1553 245	3108 484 2298 69 259 125 108 171 257 193 146 221 79 75 84 14833 14411 450	2681 3744 3017 157 295 142 72 114 172 77 145 89 21 124 138 30562 24885 653	0CT. 7109 1595 3975 307 408 197 55 80 132 70 183 80 94 193 217 24109 27579 502	NOV. 431 114 1913 136 264 127 56 89 134 2 2 2 3 53 99 111 0 2848 225	DEC. 12812 2312 9451 710 1002 484 195 308 453 188 313 216 190 396 33069 36402 654	707AL  57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565
OF SCHEME  SCHEME  SCHEME  SCHEME  SCHEME  SCHMUDA  PRIVICAL  PINANG.TUNGGAL  SPENULA E KOTA-2  PINANG.TUNGGAL  SSIDAM KANAN  SSIDAM KIRI  PERBAU PULAS  KO.PAOANG MEHA  TITI KARANGAN  KO.IBOI  PULAI  TANJUNG SIK  TANJUNG SIK  TANJUNG SESAR  KO.PARIT  KO.PARIT  MADA SOUTH(phase-1)  MADA SOUTH(phase-2)  KO.LANJUT  PADANO KERBAU 1,2,3  SG.IAMPAN/RAMBAI  RAYA RAWA 1  RAYA RAWA 1  ZE BAKONO LUBUK BOI	JAN.  3221 829 3237 342 21 00 0 0 0 41 0 0 82 92 40411 53273 324 1042 1434 733 426	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7191 682 7431 285 540 261 0 0 0 305 694 316 207 465 519 30617 12868 1355 0 0	APR.  6037 1299 8472 698 120 588 0 0 0 23 3 118 132 27951 27527 0 0 441 424	NEY.  1640 431 2929 188 96 46 0 0 12 25 28 10337 18640 389 0 307 482	JUN. 5346 1038 5569 404 316 153 0 0 41 150 46 54 164 183 12922 11494 528 0 0 379 502	JUL. 8270 1656 3899 376 241 116 0 0 32 176 33 0 7 8 1224 1553 245 0 0 92 72	3108 484 2298 69 259 125 108 171 257 193 146 221 75 84 14833 14411 450 1585 2167 658	2681 374 3017 157 295 142 72 114 172 77 145 89 21 124 138 30562 24885 653 2256 2882 945	0CT. 7109 1585 3875 307 408 197 55 88 132 70 183 80 94 193 217 24109 27579 502 1065 2218 284 435	NOV. 431 114 1913 136 264 127 56 89 134 2 2 2 3 53 99 111 0 2848 223 995 234 995 269 95	DEC. 12812 2312 9451 710 1002 484 195 308 453 188 313 216 390 436 33069 36402 854 22855 3767 922 1167	70TAL 57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565 9037 13463 4922 6891
OF SCHEME  SCHEME  SCHEME  SCHEME  SCHMUDA  PINANG.TUNGGAL  PINANG.TUNGGAL  PINANG.TUNGGAL  SIDAM KANAN  SIDAM KIRI  HERBAU PULAS  KO.PAOANG MEHA  TITI KARANGAN  KO.IBOI  LULAI  KO.LUAR  TANJUNG SIK  TANJUNG SIK  TANJUNG BESAR  KO.PARIT  KO.PARIT  KO.LANJUT  PADANG WERBAU 1,2,3  SG.IAMPAN/RAMBAI  RAYA RAWA 1	JAN.  3221 829 3237 342 21 10 0 0 0 41 10 82 92 40411 53273 324 1042 1442 4401	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7191 682 7431 285 540 261 0 0 0 305 694 316 207 465 519 30617 12868 1355 0 728	APR.  6037 1299 8472 698 120 58 0 0 0 23 0 3 118 132 27951 27527 0 0 441	NEY.  1640 431 2929 188 96 46 0 0 7 0 12 25 28 10337 18640 389 0 0 307	JUN	JUL.  8270 1656 3899 376 241 116 0 0 32 176 33 0 7 8 1224 1553 245 0 92	3108 484 2298 69 259 125 108 171 257 193 146 221 79 75 84 14833 14411 490 1585 2167 65	2681 3744 3017 157 295 142 72 114 172 77 145 89 21 138 30562 24885 653 2256 2882 945	0CT. 7109 1585 3875 3875 408 197 55 88 132 70 183 80 94 197 24109 27579 502 1065 2218	NOV.  431 114 1913 136 264 127 56 89 134 2 2 3 53 99 111 0 2848 225 234 995 26	DEC. 12812 2312 9451 710 1002 484 195 308 453 188 313 216 190 3965 33069 36402 854 2855 3767 922	707AL  57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565 9037 13463 4922
OFF SCHEME  SCHEME  SCHEME  SCHEME  SCHEME  SCHMEME  PINANG.TUNGGAL PINANG.TUNGGAL PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI FURBAN VILAS KO.PADANG MEHA TITI KARANGAN OKO.IBOI LUAR TANJUNG SIK TANJUNG BESAR KG.PARIT KG.PARIT MADA SOUTH(Phase-1) RADA SOUTH(Phase-2) KG.LANJUT PADANO KERBAU 1,2,3 OSG.LAMPAN/RAMBAI RAYA RAWA 1 RAYA RAWA 1 PERANO LUBUK BOI MADA NORTH(Phase-1) ADAN NORTH(Phase-1) ADAN NORTH(Phase-1) MADA NORTH(Phase-1)	JAN.  3221 829 3237 342 21 00 0 0 0 41 0 0 82 92 40411 53273 324 1042 1434 733 426 44401 58800 98	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7191 682 7431 285 540 0 0 0 305 694 316 207 465 519 30617 12868 1355 0 0 728 1718 35541 16786	AFR.  6037 1299 8472 698 120 58 0 0 0 0 23 3 118 132 27951 27527 0 0 441 424 14451 16510	NEY.  1640 431 2929 188 96 46 0 0 7 0 122 25 28 10337 18640 389 0 0 307 482 23398 36064	5346 1038 5569 404 316 153 0 0 0 44 150 46 54 163 12922 11491 528 0 0 379 502 31094 3026 0	3210 3270 1656 3899 376 241 116 0 0 0 32 176 33 0 7 8 1224 1553 245 0 0 92 72 13323 14920	3108 484 2298 69 259 125 101 257 193 146 221 79 75 84 14833 14411 450 1505 167 658 7666 249 259	2681 374 3017 157 295 142 72 114 172 77 145 89 21 124 138 30562 24885 653 2256 2882 945 922 27698 21398	0CT. 7109 1585 3875 3875 3877 408 197 55 88 132 70 183 80 94 193 217 24109 27579 502 1065 2218 284 435 29538 31662 234	NOV.  431 114 1913 136 264 127 56 89 134 2 2 2 3 53 99 111 02848 225 234 995 26 0 2372 103	DEC. 12812 2312 9451 710 1002 484 195 308 463 188 313 216 190 390 436 306402 854 2855 3767 922 1167 21570 26307	707AL  57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565 9037 13463 4922 6891 256364 272222 13560
OF F S C H E M E  1 SO.MUDA 2 PINANG.TUNGGAL 3 PEXULA E KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KO.PAOANG MEHA 9 TITI KARANGAN 10 KO.IBOI 11 PULAI 12 KO.LUAR 13 TANJUNG SIK 14 TANJUNG SIK 14 TANJUNG SIK 14 TANJUNG BESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KO.LANJUT 19 PADANO KERBAU 1,2,3 20 SG.LANJUT 12 BAKONG LUBUK BOI 23 MADA NORTH(phase-1) 24 MADA NORTH(phase-2) 25 KG.BINJAL 26 LEMBAH BATA 1	JAN.  3221 829 3237 342 21 10 0 0 0 41 1 62 92 40411 53273 324 1042 1434 733 426 4401 58800 98	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NAR. 7191 682 7431 285 540 0 0 305 694 316 207 12868 135531 16786 0 0 0 0 728	APR.  6037 1299 8472 698 120 58 0 0 0 23 0 3 118 132 27951 27527 0 0 441 424 14451	NEY.  1640 431 2929 188 96 46 0 0 0 7 12 25 28 10337 18640 389 0 307 482 23398 36064	JUN.  5346 1038 5569 404 316 153 0 0 44 150 46 54 164 164 12922 11491 5728 0 0 379 5002	JUL.  8270 1656 3899 376 241 116 0 0 32 176 33 0 7 8 1224 1553 245 0 92 72 13323 14920	3108 484 2298 69 259 125 108 171 257 193 146 221 79 75 84 14833 14411 490 1585 2167 65 648 7665	2681 3744 3017 157 295 142 72 114 172 77 145 89 21 138 30562 24885 653 2256 2802 945 922 27698	0CT. 7109 1585 3875 307 408 197 55 88 132 70 183 80 94 193 217 24109 27579 502 1065 2218 284 435 29538	NOV.  431 114 1913 136 264 127 56 89 134 2 2 3 53 99 111 0 2848 225 234 995 26 95 0 2372	DEC. 12812 2312 9451 710 1002 484 195 308 453 188 313 216 190 390 436 33069 3602 654 2855 3767 922 1167 22570 26307	707AL  57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565 9037 13463 4922 6891 256364 272222 1360 2611
OFF SCHEME  SCHEME  SCHEME  SCHEME  SCHEME  PINANG.TUNGGAL  PINANG.TUNGGAL  PINANG.TUNGGAL  PINANG.TUNGGAL  SIDAM KARAN  SIDAM KIRI  MERBAU PULAS  KO.PAOANG MEHA  TITI KARANGAN  KO.IBOI  LUAR  TANJUNG BESAR  KO.LAUR  KO.JUAR  TANJUNG BESAR  KO.PARIT  MADA SOUTH(Phase-1)  HADA SOUTH(Phase-2)  KO.LANJUT  PADANO KERBAU 1,2,3  SG.LAMPAN/RAMBAI  RAYA RAWA 1  RAYA RAWA 1  RAYA RAWA 1  ZE BAKONO LUBUK BOI  MADA NORTH(Phase-1)  MADA NORTH(Phase-1)  MADA NORTH(Phase-1)  MADA NORTH(Phase-1)  MADA NORTH(Phase-1)  MADA NORTH(Phase-1)	JAN	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7191 682 7431 285 540 0 0 305 694 316 207 465 519 30617 12868 1355 0 0 728 1718 35541 16786 0	AFR.  6037 1299 8472 698 120 58 0 0 0 0 23 3 118 132 27951 27557 0 0 441 424 14451 16510 0 0 1 11	NEY.  1640 431 2929 188 96 46 0 0 7 0 12 25 28 10337 18640 389 0 0 307 482 23398 36064 0 492 375	5346 1038 5569 404 316 153 0 0 0 44 150 46 54 163 12922 11491 528 0 0 379 502 31094 30226 0 661 504	JUL. 8270 1656 3899 376 241 116 0 0 32 176 33 0 7 8 1224 1553 245 0 92 223 14920 0 290 220	3108 484 2298 69 259 125 101 257 193 146 221 79 75 84 14833 14411 4590 1585 2167 65 648 7665 249 259 421 527 402	2681 374 3017 157 295 142 72 114 172 77 145 89 21 124 138 30562 24885 653 2256 2882 945 922 27698 21398 295 925	0CT. 7109 1585 3875 307 408 197 55 88 132 70 183 80 94 193 217 24109 27579 502 1065 2218 284 435 29538 31662 234 430 470 358	NOV.  431 114 1913 136 264 127 56 89 134 2 2 2 3 53 59 111 2848 225 26 95 0 2372 103 192 0 0	DEC. 12812 2312 9451 710 1002 484 195 308 463 188 313 216 190 436 390 436 390 436 3767 922 654 2855 3767 922 731 575 438	707AL  57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565 9037 13463 4922 6891 256364 27222 13560 2611 5382 4100
OFF SCHEME  SCHEME  SCHEME  SCHEME  SCHEME  SOMUDA PINANG.TUNGGAL PINANG.TUNGGAL SEXULA E KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI THERBAU PULAS KO.PAOANG MEHA PITII KARANGAN KO.IBOI PULAI ROLUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR SKG.PARIT KG.PARIT KG.PARIT PHADA SOUTH(Phase-1) RADA SOUTH(Phase-2) KG.LANJUT PADANO KERBAU 1,2,3 SG.LANPAN/RAMBAI RAYA RAWA 1	JAN.  3221 829 3237 342 21 10 0 0 0 41 1 40 82 92 40411 53273 324 1042 1434 733 426 4401 58800 98 277 344 243	FEB. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NAR. 7191 682 7431 285 540 0 0 305 694 316 207 465 519 30617 12868 13554 16786 0 1484 1132	APR.  6037 1299 8472 698 120 58 0 0 0 23 3 118 132 27951 27527 0 0 441 4451 16510 0 0 15	NEY.  1640 431 2929 188 96 46 0 0 7 0 12 25 28 10337 18640 389 0 307 482 23398 36064 0 492 375	5346 1038 5569 404 316 153 0 0 0 41 150 46 54 183 12922 11491 1493 3226 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	JUL.  8270 1656 3899 376 241 116 0 0 32 176 33 0 7 8 1224 1553 245 0 0 92 72 13323 14920 0 290 220	3108 484 2298 69 259 125 108 171 257 193 146 221 79 75 84 14833 14411 490 1585 2167 65 648 7666 249 259 421 527 403	2681 374 3017 137 295 142 72 114 177 175 89 21 124 139 30562 24885 653 2256 24882 24885 25882 24885 25882 25	0CT. 7109 1595 3975 3975 397 55 89 132 70 183 80 94 193 217 24109 27579 502 1065 2218 284 435 29538 31662 234 430 470 358	NOV.  431 114 1913 136 264 127 56 89 134 2 2 3 53 99 111 0 2848 225 234 995 26 95 0 2372 103 192 0 0 168	DEC. 12812 2312 9451 710 1002 484 195 308 318 313 216 190 390 436 33069 2654 2255 3767 922 1167 221570 26307 377 731 575 438	707AL 57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565 9037 13463 4922 6891 256364 272222 1350 2611 5382 4100 2280
OFF SCHEME  SCHEME  SCHEME  SCHEME  SCHEME  SMUDA PINANG.TUNGGAL PINANG.TUNGGAL SEXULA E KOTA-2 PINANG.TUNGGAL SSIDAM KARAN SIDAM KIRI MERBAU PULAS KO,PADANG MEHA TILI KARANGAN OKO.IBOI PULAI TANJUNG SIK TANJUNG BESAR SKO-PARIT BMADA SOUTH(phase-1) RADA SOUTH(phase-2) KOLANJUT PADANG KERBAU 1,2,3 SOSILAMPAN/RAMBAI RAYA RAWA 1 RAYA RAWA 1 RAYA RAWA 1 RAYA RAWA 1 CHEMEAN BATA 1 SG.PENING CHE KEDO/PUTAT SG.GELONG OLEMBAH BATA-2	JAN	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7191 682 7431 285 540 0 0 305 694 316 207 465 519 30617 12868 1355 0 0 728 1718 35541 16786 0	APR. 6037 1299 8472 698 120 58 0 0 0 0 23 3 118 132 27951 27527 0 0 441 424 14451 16510 0 0 15 11 10 0 7	NEY.  1640 431 2929 188 96 46 0 0 7 0 12 25 28 10337 18640 389 0 0 307 482 23398 36064 0 492 375	5346 1038 5569 404 316 153 0 0 0 44 150 46 54 163 12922 11491 528 0 0 379 502 31094 30226 0 661 504	JUL. 8270 1656 3899 376 241 116 0 0 32 176 33 0 7 8 1224 1553 245 0 92 223 14920 0 290 220	3108 484 2298 69 259 125 101 257 193 146 221 79 75 84 14833 14411 4590 1585 2167 65 648 7665 249 259 421 527 402	2681 374 3017 157 295 142 72 114 172 77 145 89 21 124 138 30562 24885 653 2256 2882 945 922 27698 21398 295 925	0CT. 7109 1585 3875 307 408 197 55 88 132 70 183 80 94 193 217 24109 27579 502 1065 2218 284 435 29538 31662 234 430 470 358	NOV.  431 114 1913 136 264 127 56 89 134 2 2 2 3 53 59 111 2848 225 26 95 0 2372 103 192 0 0	DEC. 12812 2312 9451 710 1002 484 195 308 463 188 313 216 190 436 390 436 390 436 3767 922 654 2855 3767 922 731 575 438	707AL 57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565 9037 13463 4922 6891 256364 27222 13560 2611 5382 4100
OF SCHEME  SCHEME  SCHEME  SCHEME  SOMUDA  PINANG.TUNGGAL  PENANG.TUNGGAL  SEXULA E KOTA-2  PINANG.TUNGGAL  SIDAM KANAN  SIDAM KIRI  THERBAU PULAS  KO.PAOANG MEHA  TITI KARANGAN  KO.IBOI  PULAI  KO.LUAR  TANJUNG BESAR  KO.LUAR  TANJUNG SIK  TANJUNG BESAR  KO.PARIT  MADA SOUTH(phase-1)  THADA SOUTH(phase-2)  KO.LANJUT  PADANO KERBAU I.2,3  SG.LANPAN/RAMBAI  RAYA RAWA I  RAYA RAWA I  RAYA RAWA I  BAKONO LUBUK BOI  MADA NORTH(phase-1)  MADA NORTH(phase-1)  KO.BINJAL  CEMBAH BATA I  SG.PENING  CEMBAH BATA I  SG.CELONG  OLEMBAH BATA-2  ALOR MELAKA  JI ALOR MELAKA	JAN.  3221 829 3237 342 21 10 0 0 41 1 0 82 92 40411 53273 324 1042 1434 733 426 4401 58800 98 277 344 261 243 799 168	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NAR. 7191 682 7431 285 540 0 0 0 305 694 316 207 465 519 30617 12868 13553 10728 1718 35541 16786 0 1484 1132 0 729	APR.  6037 1299 8472 698 120 58 0 0 0 23 3 118 132 27951 27527 0 0 441 4424 14551 16510 0 0 7 0 7	NEY.  1640 431 2929 188 96 46 0 0 7 7 0 12 25 28 10337 18640 389 0 307 482 23398 36064 0 492 375 0 0 241	30226 30226 30226 303226 303226 303226	JUL.  8270 1656 3899 376 241 116 0 0 32 177 8 1224 1553 245 0 92 72 13323 14920 0 0 290 220 0 0 141	3108 484 2298 69 259 125 108 171 1257 193 146 221 79 75 84 14833 14411 490 1585 2167 65 648 7666 249 259 421 527 402 367 1208	2681 374 3017 1375 295 212 72 114 172 77 175 148 199 21 124 139 30552 24885 653 2258 2258 24885 24885 25882 24885 25882 24885 25882 24885 25882 24885 24885 24885 24885 24885 24885 24885 24885 24885 24885 24885 24885 24885 24885 24885 24885 24885 24885 25882 24885	0CT. 7109 1595 3975 3975 397 55 89 132 70 183 80 94 193 217 24109 27579 502 1065 2218 284 435 29538 31662 234 470 358 376 1236	NOV.  431 114 1913 136 264 127 56 89 134 2 2 2 3 53 99 111 0 2848 225 234 995 26 95 0 2372 103 192 0 0 0 168 554 0 82	DEC.  12812 2312 9451 710 1002 484 195 308 313 188 313 190 33069 3466 2255 3767 922 1167 22570 26307 377 731 575 438 2101 282 300	707AL  57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565 9037 13463 4922 6691 256364 272222 1360 2280 7505 2639 10082
OF SCHEME  SCHEME  SCHEME  SCHEME  SCHEME  SCHEME  PINANG.TUNGGAL  PINANG.TUNGGAL  SEXULA E KOTA-2  PINANG.TUNGGAL  SIDAM KIRI  MERBAU PULAS  KO,PADANG MEHA  TILI KARANGAN  KO,PADANG MEHA  TANJUNG SIK  TANJUNG SIK  TANJUNG SIK  TANJUNG BESAR  KO,PARIT  MADA SOUTH(phase-1)  RADA SOUTH(phase-2)  KO,LANJUT  PADANO KERBAU 1.2,3  SO,LANJUT  PADANO KERBAU 1.2,3  SO,LANJUT  RAYA RAWA 1  RAYA RAWA 1  EMBAH MADA KORTH(phase-2)  KG,BINJAL  CELMBAH BATA 1  SC,PENING  CELMBAH BATA 1  SG,PENING  CELMBAH BATA -2  ALOR MELAKA  JAINO  CAROK KEJAL	JAN.  3221 829 3237 342 21 10 0 0 0 41 0 82 92 40411 53273 3244 1042 1434 7333 426 44401 58800 98 277 344 261 243 799 168 789	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7191 682 7431 285 540 0 0 305 694 316 207 465 519 30617 12868 1355 0 728 1718 35541 16786 0 0 1484 1132	APR. 6037 1299 8472 698 120 58 0 0 0 0 23 3 118 132 27951 27527 0 0 441 424 14451 16510 0 0 15 11 10 0 7	NEY.  1640 431 2929 188 966 46 0 0 7 0 12 25 28 10337 18640 389 0 307 223398 36064 0 0 492 375 0 0 241	5346 1038 5569 404 316 153 0 0 0 44 150 54 164 163 12922 11494 30226 0 0 0 379 502 31094 30226	JUL.  8270 1656 3899 376 241 116 0 0 32 176 33 0 7 8 1224 1553 1245 0 0 92 213323 14920 0 290 220 0 141	3108 484 2298 69 2599 125 108 171 257 193 146 221 79 75 84 14833 14411 490 1585 2167 65 648 7665 249 259 421 527 402 367 1208	2681 374 3017 157 295 142 72 114 172 77 145 89 211 124 138 30562 24885 653 2256 2882 945 922 27698 21398 299 560 524 399 488 160 527	0CT. 7109 1585 3875 307 408 197 55 88 132 70 183 80 94 193 217 24109 27579 2718 284 435 29538 31662 234 430 470 358 376 1230	80Y.  431 114 1913 136 264 127 56 89 134 2 2 2 3 53 99 111 0 2048 225 234 995 26 95 0 2372 103 192 0 168 554	DEC.  12812 2312 9451 710 1002 484 195 308 318 313 216 6190 390 436 23069 36402 854 2855 3767 922 1167 225307 377 731 575 438 638 638 638 638 638 638 638 638 638 6	707AL  57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565 9037 13463 4922 6891 2256364 27222 1350 2611 5582 4100 2280 7505 2639 1082 710
OFF SCHEME  SCHEME  SCHEME  SCHEME  SOMUDA PINANG.TUNGGAL PINANG.TUNGGAL SEXULA E KOTA-2 PINANG.TUNGGAL SIDAM KARAN SIDAM KIRI FURBAU PULAS KO.PAOANG MEHA TILI KARANGAN KO.IBOL TULAI TULAI TOLLUAR TANJUNG BESAR TANJUNG SIK TANJUNG BESAR TOLLUAR	JAN.  3221 829 3237 342 21 10 0 0 41 0 0 41 0 82 92 40411 53273 324 1434 733 426 44401 58800 98 277 344 261 273 379 168 788 51 57	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NAR. 7191 682 7431 285 540 0 0 305 694 316 207 465 519 30617 12868 1355 1116786 0 0 1484 1132 0 729 0 0 0	APR.  6037 1299 8472 698 120 58 0 0 0 23 3 1188 132 27951 27527 0 441 424 145510 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NEY.  1640 431 2929 188 96 46 0 0 7 12 25 28 10337 18640 389 0 307 482 23398 36064 0 492 375 0 0 241 0 0	JUN. 5346 1038 5569 404 316 153 0 0 41 150 0 46 164 163 12922 11494 528 0 0 379 5002 31094 30226 0 0 661 504 0 0 325 0 0 0	JUL.  8270 1656 3899 376 241 116 0 0 32 176 33 0 7 8 1224 1553 245 20 92 72 13323 14920 0 0 290 220 0 0 141 0 0	3108 484 2298 69 125 108 171 257 193 146 221 79 75 84 14833 14411 450 1585 2167 65 648 7666 249 259 421 527 402 367 1208 259 206 135	2681 374 3017 157 295 142 72 114 172 77 145 89 21 124 1124 125 24885 653 2256 2882 2945 945 21398 21398 21398 21398 31607 257 257 230 151 168	0CT. 7109 1595 3975 3975 409 197 55 80 94 192 170 24109 27579 27579 502 1085 2218 284 435 2218 435 23662 234 470 358 3766 1236 1236 1236	NOV.  431 114 1913 136 264 127 56 89 134 2 2 2 3 53 99 111 0 2848 225 234 995 26 95 103 192 0 0 168 554 0 82	DEC.  12812 2312 9451 710 1002 484 195 308 453 188 313 313 313 33649 336402 554 2285 3767 721570 26307 377 731 575 438 2101 282 300 197 219	TOTAL  57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565 9037 13463 4922 6691 256364 272222 1350 2611 5382 4100 2280 7505 2639 1082 710
S C H E M E  1 SO.MUDA 2 PINANG.TUNGGAL 3 PEXULA E KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KO.PADANG MEHA 9 TITI KARANGAN 10 KO.IBO1 11 PULA1 12 KO.LUAR 13 TANJUNG SIK 14 TANJUNG BESAR 15 KG.PARIT 16 MADA SOUTH(Phase-1) 17 MADA SOUTH(Phase-2) 18 KG.LANJUT 19 PADANG KERBAU 1.2,3 20 SG.LANPAN/RAMBAI 21 RAYA RAWA 1 22 BAKONO LUBUK BOI 23 MADA NORTH(Phase-2) 24 KADA NORTH(Phase-1) 25 KG.BINJAL 26 LEMBAH BATA 1 27 SG.PENING 28 CHE KEDO/PUTAT 29 SG.GELONG 30 LEMBAH BATA-2 31 ALOR MELAKA 32 JAING 33 CAROK KEJAL 34 KURUNG HITAM	JAN.  3221 829 3237 342 21 10 0 0 41 0 0 41 0 82 92 40411 53273 324 1434 733 426 44401 58800 98 277 344 261 273 379 168 788 51 57	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NAR.  7191 682 7431 285 540 0 0 305 694 316 207 465 519 30617 12868 1355 0 0 728 1718 35541 16786 0 0 1484 1132 0 729 0 0	AFR.  6037 1299 8472 698 120 58 0 0 0 0 23 3 118 1332 27951 27527 0 0 4441 424 14451 16510 0 7 0 0 7 0 0 0 7	NEY.  1640 431 2929 188 96 46 0 0 7 7 0 12 25 28 10337 18640 389 0 307 482 23398 36064 0 492 375 0 0 2411 0 0	5346 1038 5569 404 316 153 0 0 0 44 150 54 164 163 12922 11494 528 0 0 0 319 502 31094 3026 661 504 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	JUL.  8270 1656 3899 376 241 116 0 0 32 176 33 0 7 8 1224 1553 245 0 92 23323 14920 0 290 220 0 0 141 0 0 0	3108 484 2298 69 259 125 108 171 257 193 146 221 75 84 14833 14411 490 1585 2167 658 648 7666 249 239 421 527 402 367 1208 259 259 200 201 201 201 201 201 201 201 201 201	2681 374 3017 1295 142 72 114 172 77 145 89 21 124 139 30562 24885 653 2256 2882 24885 922 27698 21398 295 524 488 1697 257 239 560 572 488 1697 257 257 269 269 2769 2769 2769 2769 2769 2769	0CT. 7109 1585 3875 307 408 197 55 88 132 70 183 80 94 193 217 24109 27579 502 1065 2218 284 435 435 435 435 435 435 435 436 437 502 1218 284 435 435 435 435 436 436 436 437 438 438 438 438 438 438 438 438 438 438	NOV.  431 114 1913 136 264 127 56 89 134 2 2 2 3 53 99 111 0248 225 234 995 26 995 103 192 0 168 554 60	DEC. 12812 2312 9451 710 1002 484 195 308 453 188 313 216 190 436 190 336402 854 2855 3767 922 11570 26307 731 575 438 638 2101 282 300 192 219	70TAL 57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565 9037 13463 4922 6891 256364 272222 13560 2611 5382 4100 2280 7505 710 790
OF SCHEME  SCHEME  SCHEME  SCHEME  SOMUDA  PINANG.TUNGGAL  PENULA E KOTA-2  PINANG.TUNGGAL  SIDAM KANAN  SIDAM KIRI  MERBAU PULAS  KO.PAOANG MEHA  TITI KARANGAN  KO.FAOLUAR  TANJUNG SIK  TANJUNG SIK  TANJUNG SIK  ATANJUNG SIK  TANJUNG SIK  TANJUNG BESAR  KO.PARIT  MADA SOUTH(phase-1)  MADA SOUTH(phase-2)  KO.LANJUT  PADANO KERBAU 1,2,3  SG.LANJUT  RAYA RAWA I  MADA NORTH(phase-1)  KG.BINJAL  KURUN OLUBUR BOI  CEEMBAH BATA 1  SG.PENINO  CEEMBAH BATA 1  TO SG.PECO/PUTAT  SG.GELONO  OLEMBAH BATA-2  ALOR KELAKA  JAINO  GARCK KEJAL  KURUNO HITAM	JAN.  3221 829 3237 342 21 10 0 0 41 0 0 41 0 82 92 40411 53273 324 1042 1434 733 426 44401 58800 98 277 344 261 243 799 168 788 51	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NAR.  7191 682 7431 285 540 0 0 305 694 316 207 465 519 30617 12868 1355 0 0 728 1718 35541 16786 0 0 1484 1132 0 729 0 0	AFR.  6037 1299 8472 698 120 58 0 0 0 0 23 3 118 1332 27951 27527 0 0 4441 424 14451 16510 0 7 0 0 7 0 0 0 7	NEY.  1640 431 2929 188 96 46 0 0 7 12 25 28 10337 18640 389 0 307 482 23398 36064 0 492 375 0 0 241 0 0	JUN.  5346 1038 5569 404 316 153 0 0 44 150 654 164 164 164 183 12922 11494 528 0 0 379 502 31094 30226 0 661 504 0 0 325 0 0 6384	3210 0 0 0 141 0 0 0 0 141 0 0 0 0 0 0 0 0	3108 484 2298 69 259 125 108 171 257 193 146 221 75 84 14833 14411 490 1585 2167 658 648 7666 249 239 421 527 402 367 1208 259 259 200 201 201 201 201 201 201 201 201 201	2681 374 3017 1295 142 72 114 172 77 145 89 21 124 139 30562 24885 653 2256 2882 24885 922 27698 21398 295 524 488 1697 257 239 560 572 488 1697 257 257 269 269 2769 2769 2769 2769 2769 2769	0CT. 7109 1585 3875 307 408 197 55 88 132 70 183 80 94 193 217 24109 27579 502 1065 2218 284 435 435 435 435 435 435 435 436 437 502 1218 284 435 435 435 435 436 436 436 437 438 438 438 438 438 438 438 438 438 438	NOV.  431 114 1913 136 264 127 56 89 134 2 2 2 3 53 99 111 0248 225 234 995 26 995 103 192 0 168 554 60	DEC. 12812 2312 9451 710 1002 484 195 308 453 188 313 216 190 336402 854 2855 3767 922 11570 26307 731 575 438 638 2101 282 300 192 219	TOTAL  57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565 9037 13463 4922 6891 256364 272222 1360 2280 7505 2639 1082 710
OFF SCHEME  SCHEME  SCHEME  SCHEME  SOMUDA PINANG.TUNGGAL PINANG.TUNGGAL SEXULA E KOTA-2 PINANG.TUNGGAL SIDAM KARAN SIDAM KIRI FURBAU PULAS KO.PAOANG MEHA TILI KARANGAN KO.IBOL TULAI TULAI TOLLUAR TANJUNG BESAR TANJUNG SIK TANJUNG BESAR TOLLUAR	JAN.  3221 829 3237 342 21 10 0 0 41 0 0 41 0 82 92 40411 53273 324 1042 1434 733 426 44401 58800 98 277 344 261 243 799 168 788 51	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NAR.  7191 682 7431 285 540 0 0 305 694 316 207 465 519 30617 12868 1355 0 0 728 1718 35541 16786 0 0 1484 1132 0 729 0 0	AFR.  6037 1299 8472 698 120 58 0 0 0 0 23 3 118 1332 27951 27527 0 0 4441 424 14451 16510 0 7 0 0 7 0 0 0 7	NEY.  1640 431 2929 188 96 46 0 0 7 12 25 28 10337 18640 389 0 307 482 23398 36064 0 492 375 0 0 241 0 0	5346 1038 5569 404 316 153 0 0 0 44 150 54 164 163 12922 11494 528 0 0 0 319 502 31094 3026 661 504 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3210 0 0 0 141 0 0 0 0 141 0 0 0 0 0 0 0 0	3108 484 2298 69 259 125 108 171 257 193 146 221 75 84 14833 14411 490 1585 2167 658 648 7666 249 239 421 527 402 367 1208 259 259 200 201 201 201 201 201 201 201 201 201	2681 374 3017 1295 142 72 114 172 77 145 89 21 124 139 30562 24885 653 2256 2882 24885 922 27698 21398 295 524 488 1697 257 239 560 572 488 1697 257 257 269 269 2769 2769 2769 2769 2769 2769	0CT. 7109 1585 3875 307 408 197 55 88 132 70 183 80 94 193 217 24109 27579 502 1065 2218 284 435 435 435 435 435 435 435 435 435 43	NOV.  431 114 1913 136 264 127 56 89 134 2 2 2 3 53 99 111 0248 225 234 995 26 995 103 192 0 168 554 60	DEC. 12812 2312 9451 710 1002 484 195 308 453 188 313 216 190 336402 854 2855 3767 922 11570 26307 731 575 438 638 2101 282 300 192 219	TOTAL  57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565 9037 13463 4922 6891 256364 272222 1350 2611 5382 4100 2280 7505 2639 1092 710 68650
S C H E M E  1 SO.MUDA 2 PINANG.TUNGGAL 3 PEKULA E KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KO.PAOANG MEHA 9 TITI KARANGAN 10 KO.IBOI 11 PULAI 12 KO.LUAR 13 TANJUNG SIK 14 TANJUNG SIK 14 TANJUNG SESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KO.LANJUT 19 PADANO KERBAU 1,2,3 20 SG.LAMPAN/RAMBAI 21 RAYA RAWA 1 22 BAKONO LUBUK BOI 23 MADA KORTH(phase-1) 24 MADA NORTH(phase-2) 25 KG.BINJAL 26 LEMBAH BATA 1 27 SG.PENINO 28 CEECONO 30 LEMBAH BATA-2 31 ALOR MELAKA 32 JAINO 33 CAROK KEJAL 34 KURUNO HITAM TOTAL OF P. PINANG	JAN.  3221 829 3237 342 21 00 0 0 41 0 0 82 92 40411 53273 324 1042 1434 733 426 44401 58800 98 277 344 261 243 799 168 78 51 57	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NAR. 7191 682 7431 285 540 0 0 305 694 316 207 465 519 30617 12868 1355 1116786 0 0 1484 1132 0 729 0 0 0 7873	APR. 6037 1299 8472 698 120 58 0 0 0 23 3 118 132 27951 27527 0 441 424 14451 16510 0 7 7 0 0 7 336	NEY.  1640 431 2929 188 96 46 0 0 7 0 12 25 28 10337 18640 387 23398 36064 0 0 492 375 0 0 241 0 0 0 0 0 1 2071	JUN.  5346 1038 5569 404 316 153 0 0 44 150 654 164 164 164 183 12922 11494 528 0 0 379 502 31094 30226 0 661 504 0 0 325 0 0 6384	JUL.  8270 1656 3899 376 241 116 0 0 32 176 33 0 7 8 1224 1553 245 245 245 240 0 92 72 13323 14920 0 0 290 220 0 0 141 0 0 0	3108 484 2298 69 259 125 108 171 257 193 146 221 75 84 14833 14411 450 1585 2167 65 648 7666 249 259 421 527 102 357 1208 259 206 201 359 206 201 359 206 201 359 206 201 359 206 206 207 359 208 208 208 208 208 208 208 208 208 208	2681 374 3017 137 295 142 72 114 172 77 145 89 21 124 1124 124 125 24885 633 2256 2882 2945 945 922 27698 21398 299 560 524 3056 289 299 560 572 3056 3056 3056 3056 3056 3056 3056 3056	0CT. 7109 1595 3975 3975 397 408 197 55 89 132 70 183 80 94 192 217 24109 27579 502 1065 2218 435 2244 435 2353 831662 234 430 358 375 1236 1236 1236 1236	NOV.  431 114 1913 136 264 127 56 89 134 2 2 2 3 53 99 111 0 2848 225 234 995 26 95 103 192 0 0 168 554 0 82 54	DEC.  12812 2312 9451 710 1002 484 195 308 453 188 313 216 190 396 436 53069 336402 854 2285 3767 922 1167 226307 377 731 575 438 2101 282 3000 197 219	TOTAL  57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565 9037 13463 4922 6891 256364 272222 1350 2611 5382 4100 2280 7505 2639 1092 710 68650
S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PEKULA E KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PAOANG MEHA 9 TITI KARANGAN 10 KG.IBOI 11 PULAI 11 PULAI 12 KG.LUAR 13 TANJUNG SIK 14 TANJUNG SIK 14 TANJUNG SESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KG.LANJUT 19 PADANG KERBAU 1,2,3 20 SG.LAMPAN/RAMBAI 21 RAYA RAWA 1 22 BAKONG LUBUK BOI 23 MADA NORTH(phase-1) 24 MADA NORTH(phase-2) 25 KG.BINJAL 26 LEMBAH BATA 1 27 SG.PENING 28 CEE KEDO/PUTAT 29 SG.GELONG 30 LEMBAH BATA-2 31 ALOR KELAKA 32 JAINO 33 CAROK KEJAL 34 KURUNG HITAM TOTAL OF P. PINANG	JAN.  3221 829 3237 342 21 00 0 0 41 0 0 82 92 40411 53273 324 1042 1434 733 426 44401 58800 98 277 344 261 243 799 168 78 51 57	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NAR. 7191 682 7431 285 540 0 0 305 694 316 207 465 519 30617 12868 1355 1116786 0 0 1484 1132 0 729 0 0 0 7873	APR. 6037 1299 8472 698 120 58 0 0 0 23 3 118 132 27951 27527 0 441 424 14451 16510 0 7 7 0 0 7 336	NEY.  1640 431 2929 188 96 46 0 0 7 0 12 25 28 10337 18640 387 23398 36064 0 0 492 375 0 0 241 0 0 0 0 0 1 2071	JUN.  5346 1038 5569 404 316 153 0 0 44 150 654 164 164 164 183 12922 11494 528 0 0 379 502 31094 30226 0 661 504 0 0 325 0 0 6384	JUL.  8270 1656 3899 376 241 116 0 0 32 176 33 0 7 8 1224 1553 245 245 245 240 0 92 72 13323 14920 0 0 290 220 0 0 141 0 0 0	3108 484 2298 69 259 125 108 171 257 193 146 221 75 84 14833 14411 450 1585 2167 65 648 7666 249 259 421 527 1208 259 259 200 259 259 259 259 259 259 259 259 259 259	2681 374 3017 137 295 142 72 114 172 77 145 89 21 124 1124 124 125 24885 633 2256 2882 2945 945 922 27698 21398 299 560 524 3056 289 299 560 572 3056 3056 3056 3056 3056 3056 3056 3056	0CT. 7109 1585 3875 3875 3875 408 197 55 88 132 70 183 80 94 193 217 502 1065 2218 284 435 29538 31662 234 430 470 358 375 1236 1236 1236 1236 1236 1236	NOV.  431 114 1913 136 264 127 56 89 134 2 2 2 3 53 99 111 0 2848 225 234 995 50 0 2372 103 192 0 0 168 554 0 82 54 60	DEC.  12812 2312 9451 710 1002 484 195 308 453 188 313 216 190 396 436 53069 336402 854 2285 3767 922 1167 226307 377 731 575 438 2101 282 3000 197 219	TOTAL  57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5555 9037 13463 4922 6891 256364 272222 1350 2611 5382 4100 2280 7505 2639 1092 710 790 68650
S C H E M E  1 SO.MUDA 2 PINANG.TUNGGAL 3 PEXULA E KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KO.PAOANG MEHA 9 TITI KARANGAN 10 KO.IBOI 11 PULAI 12 KO.LUAR 13 TANJUNG SIK 14 TANJUNG SIK 14 TANJUNG SIK 14 TANJUNG BESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KG.LANJUT 19 PADANO KERBAU 1.2,3 20 SG.LANPAN/RAMBAI 21 RAYA RAWA 1 22 BAKONO LUBUK BOI 23 MADA NORTH(phase-2) 25 KG.BINJAL 26 LEMBAH BATA 1 27 SG.PENINO 28 CHE KEDO/PUTAT 29 SG.CELONO 30 LEMBAH BATA-2 31 AJON MELAKA 31 JAINO 33 CAROK KEJAL 34 KURUNO HITAM  TOTAL OF P. PINANG  {total of muda}  {total of muda}	JAN.  3221 829 3237 342 21 10 0 0 0 41 1 0 82 92 40411 53273 324 1042 1434 733 426 44011 58800 98 277 344 261 243 799 168 78 51 57 4050	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NAR. 7191 682 7431 285 540 0 0 305 694 316 207 12868 13554 116786 0 0 1484 1132 0 729 0 0 7873	APR. 6037 1299 8472 698 120 58 0 0 0 23 3 118 132 27951 27527 0 0 441 4451 16510 0 0 7336	NEY.  1640 431 2929 188 96 46 0 0 0 7 7 0 12 25 28 10337 18640 389 0 307 482 23398 36064 0 0 492 375 0 0 241 0 0 0 241 1 3303	JUN. 5346 1038 5569 404 316 153 0 0 41 150 0 41 150 46 54 183 12922 11494 183 12922 11494 30226 0 0 6561 504 0 0 0 325 0 0 6384	JUL.  8270 1656 3899 376 241 116 0 0 0 32 176 33 0 7 8 1224 1553 245 0 0 92 72 13323 14920 0 0 0 141 0 0 0 9925	3108 484 2298 69 259 125 108 171 257 193 146 221 79 75 64 14833 14411 490 1585 2167 249 259 421 527 402 367 1208 2367 1208 2367 1208 2367 135 246 249 259 259 269 275 275 276 276 276 276 276 276 276 276 276 276	2681 374 3017 157 295 142 72 114 1172 77 145 89 21 124 138 30562 24885 653 2256 22882 24885 945 922 27698 21398 299 560 524 399 488 1607 230 151 168 3055	0CT. 7109 1595 3975 3975 3975 55 89 132 70 183 80 94 193 217 24109 27579 502 1065 2218 284 435 29538 31662 234 470 358 376 1236 230 470 358 240 470 358 25682	NOV.  431 114 1913 136 264 127 56 89 134 2 2 2 3 53 99 111 0 2848 225 234 995 26 95 20 2372 103 192 0 0 168 554 60 0 82 545	DEC.  12812 2312 9451 710 1002 484 195 308 318 313 216 190 390 436 33069 2654 2255 3767 731 575 438 2101 282 300 197 2197 2197 2197	TOTAL  57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565 9037 13463 4922 21350 2611 5382 4100 2280 7505 2639 1082 710 790 68650
S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PEKULA E KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KO.PAOANG MEHA 9 TITI KARANGAN 10 KG.IBOI 11 PULAI 12 KG.LUAR 13 TANJUNG SIK 14 TANJUNG SIK 14 TANJUNG SESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-1) 17 MADA SOUTH(phase-2) 18 KG.LANJUT 19 PADANO KERBAU 1,2,3 20 SG.LAMPAN/RAMBAI 21 RAYA RAWA 1 22 BAKONO LUBUK BOI 23 MADA NORTH(phase-2) 25 KG.BINJAL 26 LEMBAH BATA 1 27 SG.PENING 28 CEECONG 30 LEMSAH BATA-2 31 ALOR MELAKA 32 JAINO 33 CAROK KEJAL 34 KURUNO HITAM TOTAL OF P. PINANG  {total of muda}	JAN.  3221 829 3237 342 21 10 0 0 0 41 1 0 82 92 40411 53273 324 1042 1434 733 426 44011 58800 98 277 344 261 243 799 168 78 51 57 4050	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NAR. 7191 682 7431 285 540 0 0 305 694 316 207 465 519 30617 12868 1355 1116786 0 0 1484 1132 0 729 0 0 7873	APR. 6037 1299 8472 698 120 58 0 0 0 23 3 118 132 27951 27527 0 441 424 14451 16510 0 7 7 0 0 7 3 9492	NEY.  1640 431 2929 188 96 46 0 0 7 0 12 25 28 10337 18640 389 0 307 482 23398 36064 0 0 492 375 0 0 241 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	JUN. 5346 1038 5569 404 316 153 0 0 44 150 0 44 164 164 164 183 12922 11491 502 31094 30226 0 0 651 504 0 0 323 6384	JUL.  8270 1656 3899 376 241 116 0 0 32 176 33 0 7 8 1224 1553 245 0 92 72 13323 14920 0 0 290 220 0 141 0 0 0 9925	3108 484 2298 69 259 125 108 171 257 193 146 221 79 75 64 14833 14411 490 1585 2167 249 259 421 527 402 367 1208 2367 1208 2367 1208 2367 135 246 249 259 259 269 275 275 276 276 276 276 276 276 276 276 276 276	2681 374 3017 127 295 142 72 114 172 77 145 89 21 124 139 30562 24885 653 2256 2882 27698 21398 299 560 524 488 1607 257 230 257 230 151 168	0CT. 7109 1595 3975 3975 3975 55 89 132 70 183 80 94 193 217 24109 27579 502 1065 2218 284 435 29538 31662 234 470 358 376 1236 230 470 358 240 470 358 25682	NOV.  431 114 1913 136 264 127 56 89 134 2 2 2 3 53 99 111 0 2848 225 234 995 26 95 20 2372 103 192 0 0 168 554 60 0 82 545	DEC.  12812 2312 9451 710 1002 484 195 308 453 188 313 216 190 396 53069 36402 854 2285 3767 21570 26307 377 731 575 438 2101 282 300 197 219 15124	TOTAL  57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565 9037 13463 4922 2156344 272222 1350 2611 5382 4100 2280 7505 2639 1082 710 790 68650
S C H E M E  1 SO.MUDA 2 PINANG.TUNGGAL 3 PEXULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KO.PADANG MEHA 9 TITI KARANGAN 10 KO.IBO1 11 PULA1 12 KO.LUAR 13 TANJUNG BESAR 15 KG.PARIT 16 MADA SOUTH(phase-1) 17 HADA SOUTH(phase-1) 17 HADA SOUTH(phase-1) 18 KO.LANJUT 19 PADANG KERBAU 1,2,3 20 SG.IAMPAN/RAMBAI 21 RAYA RAWA 1 22 BAKONG LUBUK BOI 23 MADA NORTH(phase-1) 24 MADA NORTH(phase-1) 25 KG.BINJAL 26 LEMBAH BATA 1 27 SG.PENING 28 CHE KEDO/PUTAT 29 SG.GELONG 30 LEMBAH BATA-2 31 ALOR MELAKA 32 JAING 31 CAROK KEJAL 4 KURUNG HITAM TOTAL OF P. PINANG  {total of fringe}  {total of fringe}  TOTAL OF KEDAH	JAN.  3221 829 3237 342 21 00 0 0 41 0 0 41 0 82 92 40411 53273 324 1432 1434 733 426 44401 58800 98 277 344 261 243 799 168 78 51 57 4050	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NAR. 7191 682 7431 285 540 0 0 305 694 316 207 486 1355 1718 35541 16786 0 0 1484 1132 0 729 0 0 7873	APR. 6037 1299 8472 698 120 58 0 0 0 23 3 118 132 27951 27527 0 441 424 145510 0 0 7 7 0 0 7 336	NEY.  1640 431 2929 188 96 46 0 0 7 7 0 12 25 28 10337 18640 389 307 482 23398 36064 0 0 492 375 0 0 241 0 0 2071	JUN. 5346 1038 5569 404 316 153 0 0 0 41 150 0 46 164 183 12922 11494 528 0 0 379 5002 379 5002 31094 30226 0 0 661 504 0 0 0 0 6384	JUL.  8270 1656 3899 376 241 116 0 0 0 32 176 33 0 7 8 1224 1553 14920 0 0 290 220 0 0 141 0 0 0 0 927 4660 31020	3108 484 2298 69 259 125 108 171 257 193 146 221 75 84 14833 14411 450 1585 2167 65 648 7666 249 259 421 527 1208 259 421 527 1208 259 421 527 402 357 1208 259 206 208 209 209 209 209 209 209 209 209 209 209	2681 374 3017 157 142 72 114 172 177 145 89 21 124 139 30562 24885 633 2256 2882 24885 922 27698 21398 299 560 524 592 21569 21398 2	0CT. 7109 1595 3975 3975 397 408 197 55 89 132 70 183 80 94 193 217 24109 27519 502 1085 2218 284 435 2218 284 435 217 24109 27519 502 1085 2218 284 435 2218 284 435 2186 1236 230 470 358 3766 1236 1236 126 127 136 186 186 186 186 186 186 187 5682	NOV.  431 114 1913 136 264 127 56 89 134 2 2 3 53 99 111 0 0 2848 225 234 995 26 95 0 2372 103 192 0 0 168 554 0 82 54 60 545	DEC.  12812 2312 9451 710 1002 484 195 308 453 188 313 216 190 396 436 2255 3767 922 1167 226307 377 731 575 438 2101 282 300 197 219 15124	TOTAL  57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565 9037 13463 4922 6891 256344 272222 1350 2280 7505 2639 1082 710 790 68650
S C H E M E  1 SO.MUDA 2 PINANG.TUNGGAL 3 PEXULA E KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KO.PADANG MEHA 9 TITI KARANGAN 10 KO.1801 11 PULA1 12 KO.LUAR 13 TANJUNG SIK 14 TANJUNG BESAR 15 KG.PARIT 16 MADA SOUTH(Phase-1) 17 MADA SOUTH(Phase-2) 18 KG.LANJUT 19 PADANG KERBAU 1,2,3 20 SO.LAMPAN/RAMBAI 21 RAYA RAWA 1 22 BAKONG LUBUK BOI 23 MADA NORTH(Phase-2) 24 KADA NORTH(Phase-2) 25 KG.BINJAL 26 LEMBAH BATA 1 27 SG.PENING 28 CHE KEDO/PUTAT 29 SG.GELONG 30 LEMBAH BATA-2 31 ALOR MELAKA 32 JAING 33 CAROK KEJAL 34 KURUNG HITAM  TOTAL OF P. PINANG  {total of mada}  {total of mada}	JAN.  3221 829 3237 342 21 10 0 0 0 41 1 0 82 92 40411 53273 324 1042 1434 733 426 44011 58800 98 277 344 261 243 799 168 78 51 57 4050	FEB.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NAR. 7191 682 7431 285 540 0 0 305 694 316 207 465 519 30617 12868 13554 1718 35541 16786 0 0 1424 1132 0 0 729 0 0 747 7873	APR. 6037 1299 8472 698 120 58 0 0 0 0 23 3 118 132 27951 27527 0 0 441 4451 16510 0 0 15 11 0 0 7 0 0 7 36 6439	NEY.  1640 431 2929 188 966 40 0 0 7 0 12 25 28 10337 18640 389 0 307 482 23398 36064 0 0 241 0 0 0 241 2071 3303	3084 5346 1038 5569 404 316 153 0 0 41 150 46 54 183 12922 11494 30226 0 0 0 661 504 600 0 0 6384 6900 85736 3082	JUL.  8270 1658 3899 376 241 116 0 0 0 32 176 33 0 7 8 1224 1553 245 0 0 92 273 0 0 290 290 290 141 0 0 141 0 0 19925 4880 31020	3108 484 2298 69 259 125 108 171 257 193 146 221 79 75 84 14833 14411 490 1585 2167 65 648 7665 249 259 421 527 402 367 1208 259 206 130 130 130 130 130 140 130 130 130 130 130 130 130 130 130 13	2681 374 3017 157 295 142 72 114 172 77 145 89 21 124 138 30562 24885 653 2256 2882 945 922 27698 21398 299 488 1607 257 257 2158 167 257 257 257 257 257 257 257 257 257 25	0CT. 7109 1585 3975 3975 3975 408 197 55 88 132 70 183 80 94 193 217 24109 27579 502 1065 2218 284 430 470 358 376 1236 230 470 358 376 1236 231 869 122 136 8694	NOV.  431 114 1913 136 264 127 56 89 134 2 2 3 53 99 111 0 2848 225 236 95 0 2372 103 192 0 0 168 554 60 545 545 5220	DEC.  12812 2312 9451 710 1002 484 195 308 453 188 313 216 190 390 436 2855 3767 922 1167 731 575 438 2101 282 2300 197 21590 15124	TOTAL  57846 10804 52091 3672 3562 1719 486 770 1158 911 1880 1004 713 1742 1948 237038 253411 5565 9037 13463 4922 6891 256344 272222 1350 2611 5382 4100 2280 7505 2639 1082 710 790 68650

TENNOS, TINCOGAM.    617	NANE	PROJE	FEB.	SLAR.	APR.	MEY.	JUN.	JUL.	AUG,	SEP.	oct.	NOV.	DEC.	ATOT
FINNELLY LEVOLAL.  1976 1983 1983 1983 1983 1983 1983 1983 1983	. S C N E N E			*******		PIDE.	JUN.		700.	******			22414	******
PERSOLA I ACOTA-9  PERSOLA I ACOTA-9  PERSOLA I ACOTA-9  PERSOLA I ACOTA-9  PERSONAL STATES  105 0 237 103 0 0 3 10 122 213 10 0 237 2138  PERSONAL STATES  105 0 237 103 0 0 3 10 122 213 3 0 0 23 2 123 2 13 0 0 23 2 123 2 13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SG. MUDA													
FINNED, UNDOGAL  FINNED														
SINDA KASSAN   103														2806
SIDAM_RISAL  105 0 231 103 0 0 30 161 212 315 0 0 24 21 124 0 224 1312 1111 KARAGAN  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 131 131			_											1896
KE.PRAKON MOD O O O O O O 221 215 50 O O A 327 111 AMAZONICO O O O O O O O O O O O O O O O O O O	SIDAN KIRI	105					_							914
TITI KORANGEN  O	MERBAU PULAS					_	_				_	_	-	
MOLTHON			-				_							
FEMAL  TOTAL OF SEA  TOTAL ON			_	-							_		_	
TRAJUNG SIK 0 0 199 53 0 155 12 32 99 0 0 0 0 0 425 175 175 187 189 18 0 0 0 0 425 185 185 185 185 185 185 185 185 185 18	PULAT				144	0	251	35	86	345	0	Ó	34	1564
TRIBLING SESSAR  REPAIR  REPAI	KG.LUAR		_								-		_	738
MOLPARIT			_				-					_		
MAIN SOUTHICHMEN 2   3411   1745   30050   20532   2044   0			_			_						_	_	
NEAD SOUTHIFF-RES-2:) 54116 23281 15865 21075 0253 0 0 0 20121 14105 2541 13123 176465  COLLANDIVE AND ALL 2.3 3 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												_		159173
PARAMO REBRAU 1, 2, 3 1065 0 0 0 0 0 0 0 1304 920 0 0 1503 4752  SALANDAYPRAMA  AND ATTEMPS AND A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												2541		176482
SCHLINGWAYENAMAN   1451   0 0 0 0 0 0 994 2067 263 0 1102 5968  APAYA EAVAL   600 1 10 0 10 0 0 0 994 2067 263 0 1102 5968  APAYA EAVAL   601 1 12189 36719 22733 007 148 0 330 875 0 0 0 4908 12758  MANA ROPGHI(phase-1) 66661 12789 36719 22793 707 148 0 5319 37932 14150 0 4908 12758  MANA ROPGHI(phase-1) 66661 12789 36719 22761 9512 1126 0 0 24686 2099 24263 0156 13268  MANA ROPGHI(phase-1) 66661 12789 36719 22767 971 148 0 5319 37932 14150 0 4908 1376 13768  MANA ROPGHI(phase-1) 66661 12789 36719 22767 971 148 0 5319 37932 14150 0 4908 1376 13768  MANA ROPGHI(phase-1) 66661 12789 36719 22767 971 148 0 5319 37932 14150 0 151 140 140 140 140 140 140 140 140 140 14												_		3240
### PANA 1.					_	_	_				_	-		
BANCOS LUBEIK BOI 1455 0 1897 223 0 50 0 533 376 0 0 0 614 4006 MANA ROBERTINESS—13 6661 12209 57310 22295 7071 188 0 5310 3730 3730 1799 223 1790 1203 1750 1750 1750 1750 1750 1750 1750 1750												7		
MARA MORIHIPHAN-1-1 (46661 12289 3571) 22283 707   148   0 3540 32931 14150			-			-					_	ŏ		4068
KORDHAINAL  98 0 0 0 0 0 0 148 155 30 0 111 542  ERPRAM BATA 1 277 0 1510 07 225 0 148 401 550 0 51 111 542  ERPRAM BATA 1 277 0 1510 07 225 0 148 401 550 0 151 151 151 151 151 151 151 151								7						175658
EMPRING BATTA 1 277														192841
SOFTENING														
CHE ENCOPPUTAT 277 0 1170 51 0 194 0 285 544 23 35 404 2985 50.GELONG 2 243 0 0 0 0 0 0 157 355 43 0 0 55 393 50.GELONG 2 243 0 0 0 0 0 0 0 157 355 43 0 0 55 393 61 0 0 55 393 61 0 0 55 393 61 0 0 55 393 61 0 0 55 393 61 0 0 55 393 61 0 0 55 393 61 0 0 55 393 61 0 0 55 393 61 0 0 0 0 0 0 0 158 135 55 135 0 2 26 0 1919 61 0 0 0 0 0 0 0 116 123 24 0 86 431 61 0 0 0 0 0 0 0 0 116 123 24 0 86 431 61 0 0 0 0 0 0 0 0 0 116 123 24 0 86 431 61 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			_	_	_	_						-		3916
SG. GELGNÓS  243  0 0 0 0 0 0 157 1552 145 0 202 998  LERNAM BATA-2 199 0 0 0 0 0 0 0 157 1582 146 0 655 3288  LERNAM BATA-2 199 0 0 0 0 0 0 0 158 123 24 12 12 12 12 12 12 12 12 12 12 12 12 12	CHE KEDO/PUTAT			1170	51	0	194	0	285	544	23	35	404	2983
MINOR NELAKA 176 0 7514 32 0 125 0 183 350 15 72 260 1919 AINS AINS AINS AINS AINS AINS AINS AINS	SG.GELONG					_						_		995
### PROJECTED IRRIGATION #### DEMAND AT 1983  MA M E PROJECTED IRRIGATION #### DEMAND AT 1983  M A M E PROJECTED IRRIGATION #### DEMAND AT 1983  S C OF M E JAN, FEB. MAR. AFR. BFY. JUN. JUL. AUG. SEP. DCT. NOV. DEC. TOTAL SOLUTION AND ALL SOLUT	LEMBAH BATA-2				-									
EXROR REPAIL  51 0 0 0 0 0 0 0 77 81 15 0 58 284 284 284 284 284 284 284 284 284 28						-		_						431
TOTAL OF P. PIRANO 10170 1057 7079 8693 P85	CAROK KEJAL						0	-	77					282
	KURUNG HITAM		O	0	0	0	0	0	85	90	17	0	64	
	######################################	10170	1054	7070	9403	066	*******		2624	4045	****** *060	******	******	
(*** *********************************	IOTAL OF P. PINANG	10170	1057	7079	6073	4000		970	3034	4565	-2∪D¥	******	******	421
(*** *********************************														
Cotal of frings  6518	(total of muda)	5128	0	8455	5526	3408	6086	2738	3197	9970	2062	0	2892	494
Cotal of fringe  6518														
TOTAL OF NEDAK (A part of perils)  TOTAL OF SCHEME  224596 71483 123769 103851 24995 8509 3442 23125 125085 72374 6907 45870 7918  MAM B E PROJECTED IRRIGATION WATER DEMAND AT 1983 (Unit: milition littlete)  NAM M E JAN, FEB. MAR. AFR. MEY. JUN. JUL. AUG. SEP. OCT. NOV. DEC. TOTAL SCHEME  SCHEME  3AN, FEB. MAR. AFR. MEY. JUN. JUL. AUG. SEP. OCT. NOV. DEC. TOTAL SCHEME  SCHEMA  6023 813 6610 16684 161 0 2290 1901 1694 5589 411 4192 41988 8198 1198 1199 1199 1199 1199 119	(total of mada)	202880	70426	100299	88663	20516	1274	0	11149	101373	64513	6804	35257	7041
TOTAL OF NEDAN (4 part of perils)  TOTAL OF NEDAN (4 part of perils)  TOTAL OF SCHEME  224596 71483 123769 103851 24995 8509 3442 23125 125085 72374 6907 45870 7918  M A M E  S CHEME  PROJECTED IRRIGATION WATER DEMAND AT 1983  (Unit: militon littee)  N A M E  S CHEME  JAN. FEB. MAR. AFR. MEY. JUN. JUL. AUG. SEP. OCT. NOV. DEC. TOTA  SO.NUDA  6623 813 6610 16684 161 0 2290 1901 1694 5889 411 4192 4198  FINANG, TUNGOAL  163 0 2357 11775 40 0 2213 1803 1245 5555 5509 7454 4121  FINANG, TUNGOAL  163 0 2357 11775 40 0 2213 1803 1245 555 5509 7454 4121  FINANG, TUNGOAL  163 0 512 597 0 0 92 306 195 211 229 519 362 818 811 180 8124 588 81 4124 4124 818 818 818 818 818 819 210 425 569 3221  SIGNA KIRT  78 0 247 2289 0 0 44 149 94 102 110 230 1363 1868 141 181 181 181 181 181 181 181 181 18	(total of fringe)	6510	0	7935	969	107	1149	108	5145	8858	730	103	6721	383
TOTAL OF SCHEME   224596 71483 123769 103851 24995 8509 3442 23125 125086 72374 6507 45870 8341														
SG NUDA  6523 813 6510 16584 161 0 2290 1901 1694 5389 431 4792 47888 PINANG, TUNGGAL  1550 244 536 2934 48 0 539 115 236 1361 130 1040 8738 PIRKULA & KOTA-2 4105 0 7557 11775 0 0 2213 1805 1245 2555 5509 7454 44218 PINANG, TUNGGAL  434 0 293 900 0 0 2213 1805 1245 2555 5509 7454 44218 PINANG, TUNGGAL  434 0 293 900 0 0 2213 1805 1245 2555 5509 7454 44218 PINANG, TUNGGAL  434 0 293 900 0 0 2213 1805 1245 2555 5509 7454 44218 PINANG, TUNGGAL  436 0 512 597 0 0 92 308 195 211 229 519 2865 SIGAN KIRI  78 0 247 289 0 0 0 44 149 94 102 110 250 1363 RERBAU PULAS  0 0 0 0 0 0 0 0 0 0 120 88 0 78 143 513 RERBAU PULAS  0 0 0 0 0 0 0 0 0 0 0 0 120 88 0 78 143 513 RERBAU PULAS  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL OF KEDAH (4 part of perlis) TOTAL OF SCHEME	214526 224696	71483	123769	103851	24996	8509	3442	23125	125086	72374	6907	45870	
PINANG, TUNGGAL 1550 244 536 2934 48 0 539 115 236 1361 130 1040 8733 PERULA & KOTA-2 4105 0 7557 11775 0 0 2213 1805 1245 2555 5509 7454 4425 PINANG, TUNGGAL 434 0 293 900 0 0 2213 1805 1245 2555 5509 7454 4425 PINANG, TUNGGAL 434 0 293 900 0 0 2213 1805 1245 2555 5509 7454 4425 PINANG MIRIT 78 0 247 289 0 0 0 44 149 94 102 110 250 1363 PINANG MIRIT 78 0 247 289 0 0 0 44 149 94 102 110 250 1363 PINANG MIRIT 78 0 0 0 0 0 0 0 0 0 0 0 129 56 0 49 90 3324 PINANG MIRIT 78 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL OF KEDAR (4 part of perlis)  TOTAL OF SCHEME  MAME OF	214526 224696 PROJE	71483 CTED 1R	123769 RIGATIO	103851 N WATER	24996 DEMAND	8509 AT 1983	3442	23125	125085	72374 (Unit:	6907 m11110	45870 n litte	, 8341 r)
PERULA & KOTA-2 4105 0 7557 11775 0 0 2213 1805 1245 2555 5509 7454 44218 PIRANO TUSGOAL 434 0 229 900 0 0 233 8 89 270 4475 569 3221 SIDAM KANAN 163 0 512 597 0 0 92 308 195 211 229 519 2826 SIDAM KANAN 163 0 512 597 0 0 92 308 195 211 229 519 2826 SIDAM KANAN 163 0 0 0 0 0 0 0 0 0 149 95 50 0 49 90 324 KERBAU PULAS 0 0 0 0 0 0 0 0 0 0 129 55 0 49 90 324 KERBAU PULAS 0 0 0 0 0 0 0 0 0 0 0 129 55 0 49 90 324 KERBAU PULAS 0 0 0 0 0 0 0 0 0 0 0 0 0 129 55 0 195 1363 KERBAU PULAS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL OF KEDAH (4 part of perlis)  TOTAL OF SCHEME  MAME OF SCHEME	214526 224696 PROJE JAN.	71483 CTED IR	123769 RIGATIO	103851 N WATER	24996 DEMAND	8509 AT 1983 JUN.	3442	23125 AUG.	125085 SEP.	72374 (Unit:	6907 m11110	45870 n litte	, 8341 r)
PIRANO, TUNIGGAL.  434 0 293 900 0 0 233 8 89 270 425 569 3221 510 AM ANNAM 163 0 512 597 0 0 92 308 195 211 229 519 2826 510AM ANNAM 163 0 512 597 0 0 92 308 195 211 229 519 2826 510AM AIRT 78 0 247 289 0 0 44 149 94 102 110 250 1363 618 1818 1818 1818 1818 1818 1818	TOTAL OF KEDAH (4 part of perlis)  TOTAL OF SCHEME  MAME OF SCHEME	214526 224696 PROJE	71483 CTED IR	123769 RIGATIO	103851 N WATER	24996 DEMAND	8509 AT 1983 JUN.	3442 JUL. 2290	23125 AUG.	125085 SEP.	72374 (Unit :	6907 mlllio NOV.	45870 n litte DEC.	. 8341 r) TOTA 47888
SIDAM KANAM  163	TOTAL OF KEDAH  (4 part of perlis)  TOTAL OF SCHEME  MAME OF SCHEME  SG.NUDA PINANG.TUNOGAL	214526 224696 PROJE JAN. 6623 1550	71483 CTED IR FEB. 813 244	123769 RIGATIO MAR. 6610 536	103851 N WATER APR. 16584 2934	24996 DEMAND MEY. 161 48	8509 AT 1983 JUN.	3442 JUL. 2290 539	23125 AUG. 1901	125086 SEP. 1694 236	72374 (Unit : OCT. 5889 1361	6907 m11110 NOV. 431 130	45870 n litte DEC. 4792 1040	70TA
SIOM XIRT 78 0 247 289 0 0 44 149 94 102 110 250 1363 MEREAH PULAS 0 0 0 0 0 0 0 129 55 0 49 90 324 MG, PADANG MERHA 0 0 0 0 0 0 0 0 204 88 0 78 143 513 TITI KARNOAN 0 0 0 0 0 0 0 306 132 0 117 214 769 NO.1801 0 0 0 259 185 0 21 9 9 81 0 0 55 619 NO.1801 103 0 537 614 0 82 78 7 162 21 0 116 172 NO.1801 103 0 537 614 0 82 78 7 162 21 0 116 172 NO.1801 103 0 537 614 0 82 78 7 162 21 0 116 172 NO.1801 103 0 537 614 0 82 78 7 162 21 0 116 172 NO.1801 103 0 537 614 0 82 78 7 162 21 0 116 172 NO.1801 103 0 537 614 0 82 78 7 162 21 0 116 172 NO.1801 103 NO.18	TOTAL OF KEDAH (4 part of perlis)  TOTAL OF SCHEME  M A M E O F S C H E N E SG.NUDA PINANG.TUNGGAL PERULA & KOTA-2	214526 224696 PROJE JAN. 6623 1550 4105	71483 CTED IR FEB. 813 244	123769 RIGATIO MAR. 6610 536 7557	103851 N WATER APR. 16584 2934 11775	24996 DEMAND MEY. 161 48 0	8509 AT 1983 JUN. 0 0	3442 JUL. 2290 539 2213	23125 AUG. 1901 115 1805	SEP. 1694 236 1245	72374 (Unit : OCT. 5889 1361 2555	6907 m11110 NOV. 431 130 5509	45870 n litte DEC. 4792 1040 7454	TOTA 47888 8733 44218
MERBAU FULAS  O O O O O O O 129 56 0 49 90 324  KG.PADANO NEMA  O O O O O O O O 204 88 0 78 143 513  TITI KARANGAN  O O O O O O O O 306 132 0 117 214 769  KO.1BOI  O O C S 9 185 0 21 9 9 81 0 0 55 619  PULAI  108 0 537 614 0 82 78 7 162 21 0 116 172  KO.LUAR  O O 269 192 0 21 10 11 93 0 0 63 655  TANJUNG SIK  O O 199 139 0 0 21 70 99 61 140 27 755  TANJUNG SIK  O O 199 139 0 0 21 70 99 61 140 27 755  TANJUNG SEAR  68 0 798 437 0 4 76 66 178 155 256 85 1623  KO.PARIT  ANDA SOUTH(phase-1) 35557 11779 28101 48673 543 0 0 6614 11551 15255 1330 19469 178382  KO.LUAJUT  FOR SOUTH(phase-2) 47632 24157 14474 41488 9447 0 0 0 0 10174 21101 7007 22553 198455  KO.LUARANO KERBAU 1,2,3 711 0 0 0 0 0 0 0 0 0 1330 373 0 294 1675  FAVARANA SOUTH(phase-1) 36557 375 168 1318 3559 6181 3366 0 0 7590 15424 17458 934 24512  EAVAR ANDA SOUTH(phase-2) 46661 13165 35599 6188 1356 0 0 0 0 1350 373 0 294 1675 291 7392  EAVAR AND LEAST 14662 13165 35599 6188 1356 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL OF KEDAR (4 part of perlis)  TOTAL OF SCHEME  M A M E O F S C H E M E  SG.NUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL	214526 224696 PROJE JAN. 6623 1550 4105 434	71483 CTED IR FEB. 813 244 0	123769 RIGATIO PAR. 6610 536 7557 293	103851 N WATER APR. 16584 2934 11775 900	24996 DEMAND MEY. 161 48 0	8509 AT 1983 JUN. 0 0	3442 JUL. 2290 539 2213 233	23125 AUG. 1901 115 1805 8	SEP. 1694 238 1245 89	72374 (Unit : OCT. 5889 1361 2555 270	8907 811110 80V. 431 130 5509 425	45870 DEC. 4792 1040 7454 569	70TA 47888 8733 44218 3221
TITI KARANGAN 0 0 0 0 0 0 0 0 0 0 306 132 0 117 214 769    KO.1BO1 0 0 0 259 185 0 21 9 9 81 0 0 55 699    PULA1 108 0 537 614 0 82 78 7 162 21 0 116 1725    KO.LUAR 0 0 269 192 0 21 10 11 93 0 0 63 659    PULA1 109 1939 0 0 21 70 99 61 140 27 736    TANJUNG SIK 0 0 199 139 0 0 21 70 99 61 140 27 736    TANJUNG BESAR 68 0 298 437 0 4 76 66 178 155 255 85 1673    KO.PARIT 76 0 334 488 0 5 85 74 199 174 287 95 1818    MADA SOUTH(phase-1) 35557 11779 28401 48673 543 0 6614 11551 15255 1130 19469 178382    KO.LANJUT 317 0 1220 914 285 70 80 473 194 0 103 586 4242    PADANG KERBAU 1,23 711 0 0 0 0 0 0 0 0 10174 21101 7007 22585 198465    KO.LAMPAN/RAMBAI 1401 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL OF KEDAH (4 part of perlis)  TOTAL OF SCHEME  M A M E O F S C H E N E SG.NUDA PINANG.TUNGGAL PERULA & KOTA-2	214526 224696 PROJE JAN. 6623 1550 4105 434 163	71483 CTED IR FEB. 813 244 0	123769 RIGATIO HAR. 6610 536 7557 293 512	103851 N WATER APR. 16584 2934 11775 900 597	24996 DEMAND MEY. 161 48 0	8509 AT 1983 JUN. 0 0 0	3442 JUL. 2290 539 2213 233 92	23125 AUG. 1901 115 1805 8 308	SEP. 1694 236 1245 89 195	72374 	6907 mlilio NOV. 431 130 5509 425 229 110	45870 DEC. 4792 1040 7454 569 519 250	TOTA 47888 8733 44218 3221 2926 1363
RO. IBGI	TOTAL OF KEDAH (4 part of perlis)  TOTAL OF SCHEME  M A M E O F S C H E M E  SG.NUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI HERBAU PULAS	214526 224696 PROJE JAN. 6623 1550 4105 434 163 788 0	71483 CTED IR FEB. 813 244 0 0	123769 RIGATIO MAR. 6610 536 7557 293 512 247 0	103851 N WATER APR. 16584 2934 11775 900 597 289 0	24996  DEMAND  MEY.  161  48  0  0  0  0	8509 AT 1983 JUN. 0 0 0 0	3442 301 2290 539 2213 233 92 44 0	23125 AUG. 1901 115 1805 8 308 149 129	SEP. 1694 236 1245 89 195 94 56	72374 	6907 ml1110 NOV. 431 130 5509 425 229 110 49	45870 11tte DEC. 4792 1040 7454 569 519 250 90	TOTA 47888 8733 44218 3221 2826 1363 324
FULAI	TOTAL OF KEDAH  (4 part of perlis)  TOTAL OF SCHEME  MAME OF SCHEME  SG.NUDA PINANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIOAM KANAN SIOAM KIRI HERBAU PULAS KG.PADANG MEHA	214526 224696 PROJE JAN. 6623 1550 4105 434 163 78 0	71483 CTED IR FEB. 813 244 0 0 0	123769 RIGATIO PAR. 6610 536 7557 293 512 247 0	103851 N WATER APR. 16584 2934 11775 900 597 289 0	24996  DEMAND  MEY.  161  48  0  0  0  0	8509 AT 1983 JUN. 0 0 0 0 0	3442 JUL. 2290 539 2213 233 92 44 0	23125 AUG. 1901 115 1805 8 308 149 129 204	SEP. 1694 236 1245 195 94 89	72374 	8907 211110 NOV. 431 130 5509 425 229 110 49 78	45870 DEC. 4792 1040 7454 569 519 250 90 143	TOTA 47888 8733 44218 3221 2826 1363 324 513
KOLLAUR  O 0 269 192 0 21 10 11 93 0 0 63 659 TANJUNO SIK 0 0 199 139 0 0 21 70 99 61 140 27 756 TANJUNO BESAR 68 0 298 437 0 4 76 66 178 155 256 85 1623 KO.PARIT 76 0 334 488 0 5 86 74 199 174 267 95 1818 MADA SOUTH(phase-1) 35557 11779 28401 48673 543 0 0 6014 13561 15255 1130 19469 176382 MADA SOUTH(phase-2) 47632 24157 14474 41488 9847 0 0 0 10174 21101 7007 22585 198465 KG.LANJUT 317 0 1220 914 285 70 80 473 194 0 103 586 4244 PADANO KERBAU 1, 2, 3 711 0 0 0 0 0 0 0 1350 373 0 294 1675 4403 SG.LAMPAN/RAMBAI 1401 0 0 0 0 0 0 0 0 1350 373 0 294 1675 4403 SG.LAMPAN/RAMBAI 1401 0 0 0 0 0 0 0 0 0 2092 858 0 0 456 2591 7398 RAYA RAWA 1 643 0 683 674 0 0 0 0 15350 373 0 294 1675 4403 SG.LAMPAN/RAMBAI 1401 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL OF KEDAH (4 part of perlis)  TOTAL OF SCHEME  M A M E O F S C R E N E  SG.NUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAM SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN	214526 224696 PROJE JAN. 6623 1550 4105 434 163 78	71483 CTED 1R FEB. 813 244 0 0 0 0	123769 RIGATIO FAR. 6610 536 7557 293 512 247 0 0	103851 N WATER APR. 16584 2934 11775 900 597 289 0	24996  DEMAND  MEY.  161  48  0  0  0  0  0	8509 AT 1983 JUN. 0 0 0 0 0 0	3442 390 539 2213 233 233 92 44 0 0	23125 AUG. 1901 115 1805 8 308 149 129 204 306	SEP. 1694 236 1245 89 195 94 56 88 132	72374 (Unit : OCT. 5889 1361 2555 210 211 102 0 0	5907 ************************************	45870 11tte DEC. 4792 1040 7454 569 519 250 90 143 214	TOTA 47888 8733 44218 3221 2826 1363 324 513 769
TANJUNG SIK 0 0 199 139 0 0 21 70 99 61 140 27 755 TANJUNG BESAR 68 0 298 437 0 4 76 66 178 155 256 85 1632 KO.PARIT 76 0 334 488 0 5 86 74 199 174 227 95 1818 MADA SOUTH(phase-1) 35557 11779 28401 48673 543 0 0 6014 11561 15255 1130 19469 17832 MADA SOUTH(phase-2) 47632 24157 14474 41488 9847 0 0 0 10174 21101 7007 22565 198465 186.LANJUT 317 0 1220 914 285 70 80 473 194 0 103 586 422 7782 80.LAMPAN/RAMBA1 1401 0 0 0 0 0 0 0 1350 373 0 294 18675 4403 SG.LAMPAN/RAMBA1 1401 0 0 0 0 0 0 0 2092 858 0 456 2591 7398 80.LAMPAN/RAMBA1 1401 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL OF KEDAH  (4 part of perlis)  TOTAL OF SCHEME  M A M E OF S C H E M E  SG.NUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIOAM KANAN SIOAM KIRI HERBAU PULAS KG.PADANO MEHA TITI KARANGAN KO.IBGI	214526 224696 224696 JAN. 6623 1550 4105 434 163 78 0 0	71483 CTED 1R FEB. 813 244 0 0 0 0 0	123769 RIGATIO MAR. 6610 536 7557 293 512 247 0 0 259	103851 N WATER APR. 16584 2934 11775 900 597 289 0 0	24996 DEMAND MEY.  161 48 0 0 0 0 0 0 0	8509 AT 1983 JUN. 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 JUL. 2290 539 2213 233 92 44 0 0 9	AUG. 1901 115 1805 8 308 149 204 306 9	SEP. 1994 238 1245 89 195 94 88 1328	72374 (Unit:  OCT.  5889 1361 2555 270 211 102 0 0	6907 #11110 NOV. 431 130 5509 425 229 110 49 78 117 0	45870 DEC. 4792 1040 7454 569 519 250 90 143 214 55	TOTA 47888 8733 44218 3221 2826 1363 324 513 769
KO.PARIT  76 0 334 488 0 5 86 74 199 174 287 95 1818 MADA SOUTH(phase-1) 35557 11779 28401 48673 543 0 0 6014 11561 15255 1130 19469 178382 MADA SOUTH(phase-2) 47632 24157 14474 41488 9847 0 0 0 10174 21101 7007 22585 198465 KG.LANJUT 317 0 1220 914 285 70 80 473 194 0 103 586 4242 FABANO KERRAU 1,2,3 711 0 0 0 0 0 0 0 1350 373 0 294 1675 4403 SG.LAMPAN/RAMBAI 1401 0 0 0 0 0 0 0 2092 858 0 456 2591 7398 RAYA RAWA 1 643 0 683 674 0 0 0 0 2092 858 0 456 2591 7398 BAKONG LUBUK BOI 291 0 1544 1077 0 0 0 551 152 0 120 685 4420 MADA NORTH(phase-1) 46561 13185 35599 61181 5346 0 0 7590 15424 17458 934 24532 227820 MADA NORTH(phase-2) 60062 27144 17862 51628 11951 63 0 0 11473 25101 7848 26313 289465 KG.BINJAL 95 0 0 0 0 0 0 243 83 0 48 255 738 KG.BINJAL 95 0 0 0 0 0 0 0 0 243 83 0 48 255 738 KG.BINJAL 95 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL OF KEDAH  (4 part of perlis)  TOTAL OF SCHEME  M A M E OF S C H E M E  SG.NUDA PINANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIOAM KANAN SIOAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KO.1801 PULA1	214526 224696 PROJE JAN. 6623 1550 4105 434 163 78 0 0 0 0 108	71483 CTED IR FEB. 813 244 0 0 0 0 0 0	123769  RIGATIO  MAR.  6610 536 7557 293 512 247 0 0 259 537	103851 N WATER APR. 16584 2934 11775 900 597 289 0 0 0 185 614 192	24996  DEMAND  MEY.  161  48  0  0  0  0  0  0  0  0  0  0	8509 AT 1983 JUN. 0 0 0 0 0 0 0 0 0 21 82 21	3442 JUL. 2290 539 2213 233 92 44 0 0 0 9 78	AUG. 1901 115 1805 8 308 149 129 204 306 9 7	SEP. 1694 236 125 89 195 94 56 88 132 81 162 93	72374  (Unit:  OCT.  5889 1361 2555 270 211 102 0 0 0 0 21	6907 R11110 R0V. 431 130 5509 425 219 110 49 78 117 0 0	45870 DEC. 4792 1040 7454 569 250 90 143 214 55 116 63	TOTA 47888 8733 44218 3221 2826 1363 324 513 769 619 1725 659
MADA SOUTH(phase-1)   35557   11779   28401   48673   543   0   0   6014   11561   15255   1130   19469   178382   MADA SOUTH(phase-2)   47632   24157   14474   41488   9847   0   0   0   10174   21101   7007   22585   198465   MG.LANJUT   317   0   1220   914   285   70   80   473   194   0   103   586   4242   748080   KERBAU   1,2,3   711   0   0   0   0   0   0   0   0   0	TOTAL OF KEDAH  (4 part of perlis)  TOTAL OF SCHEME  M A M E O F S C H E M E  SG.NUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KIRI HERBAU PULAS KG.PADANG MEHA TITI KARANGAN KO.1BOI PULAI KO.LUAR TANJUNO SIK	214526 224696 224696 JAN. 6623 1550 4105 4105 400 0 0 0 108	71483  FEB.  813 244 0 0 0 0 0 0 0 0 0	123769  RIGATIO  MAR.  6610  536  7557  293  512  247  0  0  259  537  269  199	103851 N WATER APR. 16684 2934 11775 900 597 289 0 0 0 185 614 1199	24996  DEMAND  MEY.  161  48  0  0  0  0  0  0  0  0  0  0  0  0  0	8509  AT 1983  JUN.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 JUL. 2290 539 2213 233 233 92 44 0 0 9 78 10 21	AUG. 1901 115 1805 8 308 149 129 204 306 9 7 11	SEP. 1694 236 1245 89 195 94 56 88 132 81 162 93	72374  (Unit:  OCT.  5889 1361 2555 270 211 102 0 0 0 21 102 61	6907 x11110 NOV. 431 130 5509 429 110 0 0 140	45870 11tte DEC. 4792 1040 7454 569 90 143 214 55 116 63 27	70TA 47888 8733 44218 3221 2826 1363 324 513 769 619 1725 659
MADA SOUTH(phase-2) 47632 24157 14474 41488 9847 0 0 0 10174 21101 7007 22585 198465 (G.LANJUT 317 0 1220 914 285 70 80 473 194 0 103 586 4244 745 745 745 745 745 745 745 745 745 7	TOTAL OF KEDAH  (4 part of perlis)  TOTAL OF SCHEME  M A M E OF S C H E M E  SG.RUDA PINANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIOAM KANAN SIOAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KO.1801 PULAI KG.LUAR TANJUNO SIK TANJUNO SIK TANJUNO BESAR	214526 224696 PROJE JAN. 6623 1550 4105 434 0 0 0 0 108 0 0	71483 CTED IR FEB. 813 244 0 0 0 0 0 0 0 0 0	123769  RIGATIO  MAR.  6610 536 7557 293 512 247 0 0 259 537 269 199	103851 N WATER APR. 16684 2934 11775 900 0 0 185 614 192 137	24996  DEMAND  MEY.  161 48 0 0 0 0 0 0 0 0 0 0 0 0 0	8509  AT 1983  JUN.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 JUL. 2290 539 2213 233 92 44 0 0 9 9 78 10 216	AUG. 1901 115 1805 8 8 8 149 129 204 306 9 7 110 66	SEP. 1694 238 1245 89 195 94 56 88 132 81 162 93 99 178	72374  (Unit:  OCT.  5889 1361 2555 210 0 0 0 21 0 0 61 155	5907  n11110  NOV.  431 130 5509 425 229 110 49 78 117 0 0 140 256	45870 11tte DEC. 4792 1040 7454 569 250 90 143 214 55 116 63 27 85	TOTA 47888 8733 44218 3224 1363 324 513 769 619 1725 659 756
RG_LANJUT 317 0 1220 914 285 70 80 473 194 0 103 586 4242 PADANO KERBAU 1,2,3 711 0 0 0 0 0 0 0 1350 373 0 294 1675 4405 SG_LAMPAN/RAMBA1 1401 0 0 0 0 0 0 0 2092 858 0 456 2591 7398 SG_LAMPAN/RAMBA1 1401 0 0 0 0 0 0 0 2092 858 0 456 2591 7398 RAYA RAWA 1 643 0 683 674 0 0 0 0 499 0 57 575 3331 RAYA RAWA 1 643 0 683 674 0 0 0 0 499 0 57 575 3331 RAYA RAWA 1 643 0 683 674 0 0 0 0 551 152 0 120 685 4420 MADA NORTH(phase-1] 46661 13185 35509 61181 5346 0 0 7590 15424 17458 934 24532 227820 MADA NORTH(phase-2] 60062 27144 17862 51628 11951 63 0 0 11473 25101 7848 26313 23944 RO.BINJAL 95 0 0 0 0 0 0 0 0 1473 25101 7848 26313 23944 RO.BINJAL 95 0 0 0 0 0 0 0 0 0 406 166 0 88 503 1438 LEMBAH BATA 1 271 0 0 0 0 0 0 0 0 406 166 0 88 503 1438 CR.BINJAD 364 0 1521 1062 121 0 0 524 302 0 158 569 4623 CHE KEDO/PUTAT 277 0 1160 809 92 0 0 399 230 0 120 433 3520 CHE KEDO/PUTAT 277 0 1160 809 92 0 0 399 230 0 120 433 3520 CHE KEDO/PUTAT 277 0 1160 809 92 0 0 399 230 0 120 433 3520 CHE MEATA 2 781 0 0 0 0 0 0 0 354 145 0 77 439 1255 ALEMBAH BATA 2 781 0 0 0 0 0 0 0 354 145 0 77 439 1255 ALEMBAH BATA 2 781 0 0 0 0 0 0 0 1166 478 0 254 1445 4124 ALOR MELAKA 178 0 748 522 59 0 0 257 148 0 77 279 2258 ALEMBAH BATA 4 49 0 0 0 0 0 0 0 1166 478 0 254 1445 4124 ALOR MELAKA 178 0 748 522 59 0 0 0 257 148 0 77 279 2258 ALEMBAH BATA 4 49 0 0 0 0 0 0 0 127 43 0 25 134 378 ALEMBAH BATA 5 5 0 0 0 0 0 0 0 127 43 0 25 134 378 ALEMBAH BATA 4 49 0 0 0 0 0 0 0 0 127 43 0 25 134 378 ALEMBAH BATA 4 49 0 0 0 0 0 0 0 0 127 43 0 25 134 378 ALEMBAH BATA 4 49 0 0 0 0 0 0 0 0 127 43 0 25 134 378 ALEMBAH BATA 4 49 0 0 0 0 0 0 0 0 127 43 0 25 134 378 ALEMBAH BATA 4 49 0 0 0 0 0 0 0 0 127 43 0 25 134 378 ALEMBAH BATA 4 49 0 0 0 0 0 0 0 0 0 127 43 0 25 134 378 ALEMBAH BATA 4 49 0 0 0 0 0 0 0 0 0 141 48 0 28 149 421 ALEMBAH BATA 4 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL OF KEDAR (4 part of perlis)  TOTAL OF SCHEME  MAME OF SCHEME  SG.NUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIOAM KANAN SIOAM KIRI MERBAU PULAS KG.PADANO NEHA TITI KARANGAN KO.1BOI PULAI KO.LUAR TANJUNO SIK TANJUNO SIK TANJUNO BESAR KO.PARIT	214526 224696 224696 JAN. 6623 1550 4105 434 163 78 0 0 0 0 0 108 0 0 6 8 8 76	71483 CTED 1R FEB. 813 244 00 00 00 00 00 00 00 00 00 00 00 00 0	123769  RIGATIO  MAR.  6610 536 7557 293 512 247 0 0 259 337 269 199 298	103851 N WATER APR. 16584 2934 11775 900 597 289 0 0 0 185 614 192 139 437 488	24996  MEY.  161  48  0  0  0  0  0  0  0  0  0  0  0  0  0	8509  AT 1983  JUN.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 JUL. 2290 539 2213 233 92 44 0 0 0 9 78 10 21 76 86	23125 AUG. 1901 115 1805 8 308 149 204 306 9 7 7 11 70 66	SEP. 1694 236 1245 89 195 94 56 88 132 93 99 178	72374 (Unit:  OCT.  5889 1361 2555 270 211 102 0 0 0 61 155	6907 R11110 R0V. 431 130 5509 425 229 110 0 0 140 256 287	45870 h litte DEC. 4792 1040 7454 569 519 250 90 143 214 55 116 63 27 85	TOTA 47888 8733 44218 3221 2826 1363 324 513 7699 6199 7566 1623 1818
SO.LAMPAN/RAMBAI 1401 0 0 0 0 0 0 0 2092 858 0 456 2591 7398 RAYA RAWA 1 643 0 683 674 0 0 0 0 499 0 57 575 3331 BAKONG LUBUK BOI 291 0 1544 1077 0 0 0 0 551 152 0 120 685 4420 MADA NORTH(phase-1) 46661 13185 35509 61181 5346 0 0 7590 15424 17458 934 24532 227820 MADA NORTH(phase-2) 60062 27144 17862 51628 11951 63 0 0 11473 25101 7848 26313 239445 MADA NORTH(phase-2) 60062 27144 17862 51628 11951 63 0 0 11473 25101 7848 26313 239445 MADA NORTH(phase-2) 60062 27144 17862 51628 11951 63 0 0 11473 25101 7848 26313 239445 MADA NORTH(phase-2) 60062 27144 17862 51628 11951 63 0 0 11473 25101 7848 26313 239445 MADA NORTH(phase-2) 60062 27144 17862 51628 11951 63 0 0 11473 25101 7848 26313 239445 MADA NORTH(phase-1) 60062 27144 17862 51628 11951 63 0 0 1473 25101 7848 26313 239445 MADA NORTH(phase-1) 60062 27144 17862 51628 11951 63 0 0 1473 25101 7848 26313 239445 MADA NORTH(phase-1) 60062 27144 17862 51628 11951 63 0 0 1243 83 0 48 255 725 LEMBAH BATA 1 271 0 0 0 0 0 0 0 0 0 0 0 0 158 569 4621 CHE KEDO/PUTAT 277 0 1160 809 92 0 0 399 230 0 120 433 3352 SG.GELONG 237 0 0 0 0 0 0 0 354 145 0 77 439 1252 SG.GELONG 237 0 0 0 0 0 0 0 0 354 145 0 77 439 1252 SG.GELONG 237 0 0 0 0 0 0 0 0 1166 478 0 254 1445 4124 ALOR MELAKA 178 0 748 522 59 0 0 257 148 0 77 279 2258 JAING 75 0 0 0 0 0 0 0 1166 478 0 254 1445 4124 ALOR MELAKA 178 0 748 522 59 0 0 257 148 0 77 279 2258 JAING 75 0 0 0 0 0 0 0 1247 43 0 25 134 378 KURUNG BITAM 55 0 0 0 0 0 0 0 141 48 0 28 149 421  TOTAL OF P. PINANG 8173 1057 7146 19618 209 0 2829 2016 1930 7250 561 5832 566  {total of meda} 4956 0 10171 15128 0 128 2776 3072 2512 3375 6913 9585 586  {total of meda} 189912 75265 96246 202970 27687 63 0 13604 48632 78915 16919 92899 8443  (total of fringe) 5821 0 7210 5746 557 75 166 8351 3984 174 2230 10618 445	TOTAL OF KEDAH (4 part of perlis)  TOTAL OF SCHEME  M A M E O F S C H E M E  SG.NUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM SIBAM KO.IBOI PULAI KO.LUAR TANJUNO SIK TANJUNO BESAR KO.PARIT MADA SOUTH(Phase-1)	214526 224696 PROJE JAN. 6623 1550 4105 4105 400 0 0 0 0 68 76 35557	71483  FEB.  813 244 0 0 0 0 0 0 11779	123769  RIGATIO  MAR.  6610  536  7557  293  512  247  0  0  259  537  269  298  334  28401	103851 N WATER AFR. 16684 2934 11775 900 597 289 0 0 0 185 614 1199 437 488 48673	24996  DEMAND  MEY.  161 48 0 0 0 0 0 0 0 0 543	8509  AT 1983  JUN.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 JUL. 2290 539 2213 233 92 44 0 0 0 9 78 10 10 16 86 0	AUG. 1901 115 1805 8 8 8 8 9 7 110 70 66 74 6014	SEP. 1694 238 1245 89 195 88 132 81 162 93 178 199 11561	72374  72374  OCT.  5889 1361 2555 270 201 0 0 0 21 102 0 0 61 155 174 15255	5907  millio  NOV.  431 130 5509 425 229 110 49 78 117 0 0 140 256 267 1130 7007	45870  11tte DEC. 4792 1040 7454 569 250 90 143 214 55 116 63 27 85 95 19469 22585	707A 47888 8733 44218 3224 1363 324 513 769 619 1725 659 756 1623 1818 178382
RAYA RAWA 1	TOTAL OF KEDAR (4 part of perlis)  TOTAL OF SCHEME  M A M E O F S C H E M E  SG.NUDA PINANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI HERBAU PULAS KG.PADANG NEHA TITI KARANGAN KO.1BOI PULAI KO.LUAR TANJUNO SIK	214526 224696 224696 JAN. 6623 1550 4103 163 78 0 0 0 0 0 0 6 8 7 6 8 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8	71483  FEB.  813 244 00 00 00 00 011779 24157	123769  RIGATIO  MAR.  6610 536 7557 293 512 247 0 0 259 537 269 199 298 334 28401 14474	103851 N WATER APR. 16584 2934 11775 900 597 289 0 0 0 185 614 192 139 437 48673 41488	24996  MEY.  161 48 0 0 0 0 0 0 0 0 0 543 9847 285	8509  AT 198:  JUN.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 JUL. 2290 539 2213 233 92 44 0 0 9 78 10 21 76 86 0 0 80	23125 AUG. 1901 115 1805 8 308 149 204 306 9 7 11 70 66 74 6014 0 473	SEP.  1694 236 1245 89 195 94 56 88 132 93 178 169 178 1199 11561 10174	72374  (Unit:  OCT.  5889 1361 2555 270 211 102 0 0 0 161 1574 15255 2110 0	6907  ***********************************	45870  A litte  DEC.  4792 1040 7454 559 519 250 90 143 214 55 116 63 327 85 919469 22585 586	TOTA 47888 8733 44218 3221 2826 1363 324 513 769 619 1725 659 756 1623 1818 178382
BARONG LUBUK BOI 291 0 1544 1077 0 0 0 551 152 0 120 685 4420 MADA NORTH(phase-1) 46661 13185 35509 61181 5346 0 0 7590 15424 17458 934 24532 227820 MADA NORTH(phase-2) 60062 27144 17862 51628 11951 63 0 0 11473 25101 7848 26513 239448 KG.81NJAL 95 0 0 0 0 0 0 0 243 83 0 48 256 725 LEMBAR BATA 1 271 0 0 0 0 0 0 0 0 406 166 0 38 503 1434 566 FPRINO 364 0 1521 1062 121 0 0 524 302 0 158 569 4621 CHE KEDO/PUTAT 277 0 1160 809 92 0 0 399 230 0 120 433 3522 50.0ELONG 237 0 0 0 0 0 0 0 354 145 0 77 439 1253 50.0ELONG 237 0 0 0 0 0 0 0 166 478 0 254 1445 122 ALOR MELAKA 178 0 748 522 59 0 0 257 148 0 77 439 1253 ALOR MELAKA 178 0 748 522 59 0 0 257 148 0 77 219 2256 JAING 75 0 0 0 0 0 0 194 66 0 38 204 577 CAROK KEJAL 49 0 0 0 0 0 0 194 66 0 38 204 577 KURUNG HITAM 55 0 0 0 0 0 0 141 48 0 25 134 378 KURUNG HITAM 55 0 0 0 0 0 0 141 48 0 28 149 421 TOTAL OF P. PINANG 8173 1057 7146 19618 209 0 2829 2016 1930 7250 561 5832 566 (total of muda) 189912 76265 96246 202970 27687 63 0 13604 48632 78915 16919 92899 8443 (total of fclore) 5821 0 7210 5746 557 75 166 8351 3984 174 2230 10518 445	TOTAL OF KEDAH  (4 part of perlis)  TOTAL OF SCHEME  M A M E O F S C H E M E  SG.NUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAM SIDAM KIRI HERBAU PULAS KG.PADANG MEHA TITI KARANGAN KO.1BOI PULAI KO.LUAR TANJUNO BESAR KO.PARIT MADA SOUTH(Phase-1) HADA SOUTH(Phase-2) KG.LANJUT PADANO KERBAU 1,2,3	214526 224696 224696 JAN. 6623 1550 4105 434 40 0 0 0 108 0 0 68 76 35557 47632 317 711	71483  FEB.  813 244 0 0 0 0 0 0 11779 24157	123769  PAR.  6610 536 7557 293 512 247 0 0 259 537 269 199 298 334 28401 14474 1220 0	103851 N WATER AFR. 16684 2934 11775 900 0 0 0 1855 614 199 437 4488 48673 41488 914	24996  DEMAND  MEY.  161 48 0 0 0 0 0 0 0 0 0 0 543 9847 285	8509  AT 1983  JUN.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 JUL. 2290 539 2213 233 92 44 0 0 0 9 78 10 10 16 86 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG. 1901 115 1805 8 308 149 129 204 306 7 11 70 66 74 6014 0 473	SEP. 1694 236 1245 89 195 94 56 68 132 81 162 93 178 199 11561 10174 194 373	72374  72374  OCT.  5889 1361 2555 270 0 0 0 211 102 0 0 61 155 2174 15255 21101 0 0	5907  NOV.  431 130 5509 425 229 110 49 78 117 0 0 140 255 287 71130 7007	45870  A litte  DEC.  4792 1040 7454 569 90 143 214 55 116 63 27 85 95 19469 22585 566 1673	707A 47888 8733 44218 3221 2826 1363 324 513 769 619 1725 659 756 1623 17838 4403 4403
MADA NORTH(phase-1) 45861 13185 35509 61181 5346 0 0 7590 15424 17458 934 24532 227820 MADA NORTH(phase-2) 60062 27144 17862 51628 11951 63 0 0 11473 25101 7848 26313 239445	TOTAL OF KEDAH (4 part of perlis)  TOTAL OF SCHEME  N A M E OF S C M E M E  SG.NUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIOAM KANAN SIOAM KIRI HERBAU PULAS KG.PADANG MEHA TITI KARANGAN KO.1BOI PULAI KO.LUAR TANJUNO SIK TANJUNO SIK TANJUNO SIK TANJUNO BESAR KO.PARIT HADA SOUTH(phase-1) HADA SOUTH(phase-2) KG.LANJUT PADANO KERBAU 1.2,3 SG.LANPAN/RAMBAI	214526 224696  PROJE  JAN. 6623 1550 4105 434 163 78 0 0 0 0 68 76 35557 476322 317 711 1401	71483  FEB.  813 244 0 0 0 0 0 0 11779 24157 0 0	123769  RIGATIO  PAR.  6610 536 7557 293 512 247 0 0 259 259 298 334 28401 1220 0 0	103851 N WATER AFR. 16584 2934 11775 900 0 0 185 614 192 137 486 486 486 486 486 914 0 0	24996  DEMAND  MEY.  161 48 0 0 0 0 0 0 0 0 543 9847 285	8509  AT 1983  JUN.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 JUL. 2290 539 2213 233 92 44 0 0 9 78 10 21 16 85 0 0 0	AUG. 1901 115 1805 8 308 149 1294 306 9 7 110 766 74 6014 0473 1350 2092	SEP. 1694 238 1245 89 195 94 56 88 132 81 162 93 178 199 11561 10174 194 373 858	72374  (Unit:  OCT.  5889 1351 2555 270 0 0 21 102 0 0 21 155 174 15253 21101 0 0 0 0	6907  millio  NOV.  431 130 5509 425 229 110 49 78 117 0 0 140 256 287 11307 103 294 456	45870  A 11tte  DEC.  4792 1040 7454 569 250 90 143 214 55 116 63 27 85 95 19469 22585 586 1675 2591	707A 47888 8733 44218 3224 1363 324 513 769 619 1725 659 756 1623 1818 1783825 4242 4408
KG.8INJAL 95 0 0 0 0 0 243 83 0 48 256 725 LEMBAH BATA 1 271 0 0 0 0 0 0 0 406 166 0 88 503 1434 56 765 1434 183 1835 1835 1835 1835 1835 1835 1835	TOTAL OF KEDAH  (4 part of perlis)  TOTAL OF SCHEME  M A M E O F S C H E M E  SG.NUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI HERBAU PULAS KG.PADANG MEHA TITI KARANGAN KO.IBOI PULAI KG.LUAR TANJUNO SIK TANJUNO KERBAU  KG.LUAR TANJUNO KERBAU  KG.LUAR TANJUNO KERBAU  KG.LANJUT PADANO KERBAU  RAYA RAWA 1	214526 224696 224696 JAN. 6623 1550 4134 163 78 0 0 0 0 0 68 67 67 47632 317 711 1401	71483 FEB. 813 244 0 0 0 0 0 0 11779 24157 0 0 0	123769  RIGATIO  MAR.  6610 536 7557 293 512 247 0 0 259 537 269 199 298 334 28401 14474 1220 0 683	103851 N WATER  APR. 16684 2934 11775 289 0 0 185 614 192 139 437 488 48673 4188 914	24996  MEY.  161 48 0 0 0 0 0 0 0 0 543 9847 285	8509  AT 198:  O O O O O O O O O O O O O O O O O O O	3442 3442 2290 539 2213 233 233 92 44 0 0 9 78 10 10 10 10 10 10 10 10 10 10	AUG. 1901 115 1805 8 308 149 129 204 306 9 7 11 70 66 74 6014 0 473 1350 2092 0 551	SEP.  1694 236 1245 89 195 94 56 88 132 81 162 93 99 178 199 11561 10174 373 858	72374  72374  OCT.  5889 1361 2555 270 0 0 211 102 0 0 21 155 174 15255 21101 0 0 0 0	6907  ***********************************	45870  A 11tte  DEC.  4792 1040 7454 569 250 90 143 214 55 116 63 27 85 9469 22585 586 1675 2591 575 2591	TOTA 47888 8733 44218 3221 2826 1363 3245 1363 769 6199 1725 659 756 1623 17838 17838 4442 4403 7398 3331 4420
LEMBAH BATA 1 271 0 0 0 0 0 0 0 406 166 0 88 503 1434 505 505 505 505 505 505 505 505 505 50	TOTAL OF KEDAH  (4 part of perlis)  TOTAL OF SCHEME  M A M E O F S C H E M E  SG.NUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIOAM KANAN SIOAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KO.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PART MADA SOUTH(Phase-1) KG.LANJUT PADANG KERBAU 1.2,3 SG.LANPAN/RAMBAI RAYA RAWA 1 BANONG LUBUK BOI MADA NORTH(Phase-1)	214526 224696  PROJE  JAN. 6623 1550 4105 434 163 78 0 0 0 0 68 76 35557 476322 317 711 1401 643 291	71483 CTED 1R FEB. 813 244 0 0 0 0 0 0 11779 24157 0 0 0 13185	123769  RIGATIO  MAR.  6610 536 7557 293 512 247 0 0 259 199 28401 14474 1220 0 683 1544 35509	103851 N WATER APR. 16584 2934 11775 900 597 289 0 0 185 614 192 139 437 488 48673 41488 914 0 0 674 1077	24996  MEY.  161 48 6 0 0 0 0 0 0 0 543 9847 285 0 0 5346	8509  AT 1983  JUN.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 JUL. 2290 539 2213 233 92 44 0 0 0 9 78 10 21 76 86 0 0 0 0 0 0 0 0 0 0 0 0 0	23125  AUG.  1901 115 1805 8 308 149 204 306 77 11 70 6 74 6014 473 1350 2092 0 551	SEP. 1694 238 12528 195 94 56 88 192 93 196 11561 10174 194 373 858 499 152 1521	72374  (Unit:  OCT.  5889 1361 2555 270 211 102 0 0 0 151 174 15255 21101 0 0 0 17458	6907  ***********************************	45870  A 11tte  DEC.  4792 1040 7454 569 519 250 90 143 214 55 116 63 27 85 19469 22585 586 1675 2591 575 586 24532	TOTA 47888 8733 44218 8221 2826 1363 324 513 769 619 1725 659 756 1623 1818 178382 198465 178382 4403 7398
SG.PENINO 364 O 1521 1062 121 O 0 524 302 O 158 569 4621 CHE KEDO/PUTAT 277 O 1160 809 92 O 0 399 230 O 120 433 3520 50.0ELDNG 237 O 0 O 0 O 0 354 145 O 77 439 1252 LEMBAH BATA-2 781 O 0 O 0 O 0 0 1166 478 O 254 1445 4124 ALOR MELAKA 178 O 748 522 59 O 0 257 148 O 77 279 2258 ALOR MELAKA 178 O 0 O O O 0 0 194 66 O 38 204 517 ALOR MELAKA 49 O O O O O O 194 66 O 38 204 517 CAROK KEJAL 49 O O O O O O 127 43 O 25 134 378 KURUNG HITAM 55 O O O O O O 141 48 O 28 149 421 TOTAL OF P. PINANG 8173 1057 7146 19618 209 O 2829 2016 1930 7250 561 5832 566 (total of muda) 4956 O 10171 15128 O 128 2776 3072 2512 3375 6913 9585 586 (total of muda) 189912 76265 96246 202970 27687 63 O 13604 48632 78915 16919 92899 8443 (total of fcloge) 5821 O 7210 5746 557 75 166 8351 3984 174 2230 10618 445	TOTAL OF KEDAR (4 part of perlis)  TOTAL OF SCHEME  M A M E O F S C H E M E  SG.NUDA PINANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI HERBAU PULAS KG.PADANG MEHA TITI KARANGAN KO.IMAR TANJUNO SIK TANJUN	214526 224696 224696 JAN. 6623 1550 4103 163 78 0 0 0 0 108 0 67 47632 317 711 1401 643 291 45661 60062	71483  FEB.  813 244 0 0 0 0 0 0 0 0 11779 24157 0 0 0 13185	123769  RIGATIO  MAR.  6610 536 7557 293 512 247 0 0 259 537 269 298 334 28401 14474 11200 603 1544 35509 17862	103851 N WATER  APR. 16684 2934 11775 289 0 0 185 614 192 437 488 914 4673 41488 914 1077 61181 51628	24996  MEY.  161 48 0 0 0 0 0 0 0 0 543 9847 285 0 0 0 5346 11951	8509  AT 198:  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 3442 2290 539 2213 233 233 92 44 0 0 9 78 10 0 0 0 0 0 0 0 0 0 0 0 0 0	23125 AUG. 1901 115 1805 8 308 149 204 306 66 74 6014 0 473 1350 2092 0 551 7590	SEP.  1694 236 1245 89 195 88 132 81 162 93 178 199 11561 10174 194 373 858 499 152 15424	72374  72374  OCT.  5889 1361 2555 270 211 102 0 0 61 155 1744 15255 21101 0 0 17458 25101	6907  #11110  NOV.  431 130 5509 425 229 110 0 0 140 255 287 1130 7007 103 294 456 57 1120 934 7848	45870  A Second	TOTA 47888 8733 44218 3221 2826 1363 3251 1725 659 619 1725 4403 7398 3331 4420 227820
CHE KEDO/PUTAT 277 0 1160 809 92 0 0 399 230 0 120 433 352C 50 0 0 0 0 0 0 354 145 0 77 439 1257 1268	TOTAL OF KEDAH  (4 part of perlis)  TOTAL OF SCHEME  M A M E O F S C H E M E  SG.NUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAM SIDAM KIRI HERBAU PULAS KG.PADANG MEHA TITI KARANGAN KO.1BOI PULAI KG.LUAR TANJUNO SIK TANJUNO SIK TANJUNO BESAR KO.PARIT MADA SOUTH(phase-1) HADA SOUTH(phase-2) KG.LANJUT RAYA RAWA 1 BANONG LUBUK BOI HADA NORTH(phase-1) HADA NORTH(phase-1) HADA NORTH(phase-1) HADA NORTH(phase-1) HADA NORTH(phase-1) HADA NORTH(phase-1)	214526 224696  PROJE  JAN. 6623 1550 4105 4163 78 0 0 108 0 68 76 35557 47632 317 711 1401 643 291 46661 60062	71483  FEB.  813 244 0 0 0 0 0 0 0 11779 24157 0 0 0 13185 27144	123769  RIGATIO  PAR.  6610 536 7557 293 512 247 0 0 259 2597 269 199 298 334 28401 14474 1220 0 683 1544 35509 1760	103851 N WATER  AFR.  16684 2934 11775 900 0 0 1855 614 192 137 4478 48673 41488 914 1077 61181 51628 0	24996  DEMAND  MEY.  161 48 0 0 0 0 0 0 0 0 0 0 0 543 9847 285 0 0 0 5346 11951	8509  AT 1983  JUN.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 JUL. 2290 539 2213 233 92 44 0 0 0 9 78 10 176 86 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG. 1901 115 1805 8 308 149 129 204 306 67 11 70 66 74 6014 0 473 1350 2092 0 0 551 7590 0 243	SEP. 1694 236 1245 89 195 88 132 81 162 93 178 10174 194 373 858 499 15424 11473 858	72374  72374  OCT.  5889 1361 2555 270 0 0 211 102 0 0 21 155 174 15255 21101 0 0 0 17458 25101	6907  millio  NOV.  431 130 5509 425 229 110 49 78 117 0 0 140 256 287 1130 7007 103 294 456 57 120 934 7848	45870  A 11tte  DEC.  4792 1040 7454 569 250 90 143 214 55 116 63 27 85 95 19469 22585 586 1675 2591 575 685 24532 26313 256	TOTA 47888 8733 44218 3221 2826 1363 3245 1363 769 1725 659 756 1623 1818 178382 198465 4242 4403 7398 3331 4422 227820 227820
EEHBAH BATA-2 781 0 0 0 0 0 1166 478 0 254 1445 4124 ALOR MELAKA 178 0 748 522 59 0 0 257 148 0 77 279 2258 JAING 75 0 0 0 0 0 0 194 66 0 38 204 527 CAROK KEJAL 49 0 0 0 0 0 0 127 43 0 25 134 378 KURUNG HITAM 55 0 0 0 0 0 0 141 48 0 28 149 421  TOTAL OF P. PINANG 8173 1057 7146 19618 209 0 2829 2016 1930 7250 561 5832 566  {total of muda} 4956 0 10171 15128 0 128 2776 3072 2512 3375 6913 9585 586  {total of mada} 189912 76265 96246 202970 27687 63 0 13604 48632 78915 16919 92899 8443  {total of fcloge} 5821 0 7210 5746 557 75 166 8351 3984 174 2230 10618 445	TOTAL OF KEDAR (4 part of perlis)  TOTAL OF SCHEME  NAME OF SCHEME  SG.NUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIOAM KANAN SIOAM KIRI MERBAU PULAS KG.PADANO NEHA TITI KARANGAN KO.LUAR TANJUNO SIK TAN	214526 224696  PROJE  JAN.  6623 1550 4103 78 8 0 0 0 0 68 87 635557 47632 317 711 1401 1401 643 291 45661 60062 95	71483  CTED 1R  FEB.  813 244 00 00 00 00 011779 24157 00 00 13185 27144	123769  RIGATIO  MAR.  6610 536 7557 0 0 259 537 269 199 298 334 28401 14474 1220 0 683 1544 35509 17862	103851 N WATER APR. 16584 2934 11775 289 0 0 185 614 192 139 437 488 48673 41488 914 1077 61181 51628	24996  MEY.  161 48 0 0 0 0 0 0 0 0 0 0 0 0 543 9847 285 0 0 0 59166 11951	8509  AT 198:  JUN.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 JUL. 2290 539 2213 233 92 44 0 0 9 78 86 80 80 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG. 1901 115 1805 8 308 149 129 204 306 66 74 6014 0 473 1350 2092 0 551 7590 0 243 406	SEP.  1694 236 1245 89 195 88 132 81 162 93 178 199 11561 10174 194 373 858 499 152 15424 11473 83 166 302	72374  72374  OCT.  5889 1361 2555 270 0 0 0 17458 25101 0 0 0 17458 25101 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6907  #11110  NOV.  431 130 5509 425 229 110 0 0 140 255 287 7130 7007 103 294 456 57 120 934 48 88 158	45870  A litte  DEC.  4792 1040 7454 569 90 143 214 555 116 637 2585 19469 2585 637 2591 575 685 24532 26313 256 503	70TA 47888 8733 4218 3221 2826 1363 325 513 769 619 1725 659 7725 1818 178382 198465 4403 7398 4403 7398 4403 7398 4403 7398 4403 7420 247820 247820 247820 247820
ALOR MELAKA 178 0 748 522 59 0 0 257 148 0 77 279 2258 148 0 77 279 2258 148 0 77 279 2258 148 0 75 0 0 0 0 0 194 66 0 38 204 577 6268 149 149 149 149 149 149 149 149 149 149	TOTAL OF KEDAH  (4 part of perlis)  TOTAL OF SCHEME  N A M E O F S C M E M E  SG.NUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIOAM KANAN SIOAM KIRI HERBAU PULAS KG.PADANG MEHA TITI KARANGAN KO.1BOI PULAI KO.LUAR TANJUNO SIK TANJUNO SIK TANJUNO BESAR KO.PARIT HADA SOUTH(phase-1) HADA SOUTH(phase-2) KG.LANJUT PADANO KERBAU 1.2,3 SG.LANPAN/RAMBAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(phase-1) HADA NORTH(phase-1) HADA NORTH(phase-1) HADA NORTH(phase-2) KG.BINJAL LEMBAH BATA 1 SG.PENING CHE KEDO/PUTAT	214526  224696  PROJE  JAN.  6623 1550 4105 434 163 78 8 0 0 0 0 68 76 35557 476322 317 711 1401 643 291 45661 60062 271 364 277	71483 FEB. 813 244 0 0 0 0 0 0 11779 24157 0 0 13185 27144 0 0 0	123769  PAR.  RIGATIO  536 7557 293 512 247 0 0 259 2597 269 1999 298 334 28401 14474 1220 0 683 1544 35509 17862 0 0 1521 1160	103851 N WATER  APR.  16584 2934 11775 900 0 0 1855 614 192 139 437 4488 914 48673 41488 914 1077 61181 51628 0 0 1062 809	24996  MEY.  161 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8509  AT 1983  JUN.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 JUL. 2290 539 2213 233 92 44 0 0 0 9 78 10 176 86 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG. 1901 115 1805 8 308 149 129 204 306 77 110 66 74 6014 0 473 1350 2092 0 551 7590 0 243 406 524 399	SEP. 1694 235 1245 89 195 88 132 81 162 93 178 110174 194 373 858 499 1561 10174 194 373 858 499 1563 232	72374  72374  OCT.  5889 1361 2555 270 0 0 211 102 0 0 21 155 174 15255 21101 0 0 0 17458 25101 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5907  NOY.  431 130 5509 425 229 110 0 0 140 0 255 287 1130 7007 103 294 456 57 120 934 7848 88 88 120	45870  A 11tte  DEC.  4792 1040 7454 569 250 90 143 214 55 116 63 27 85 95 19469 22585 586 1675 2591 575 685 24532 26313 256 303 569 433	70TA 41888 8733 4218 3221 2826 1363 324 513 769 619 1725 659 756 1623 1818 17838 2198465 4242 4403 239445 728 2403 2403 2403 2403 2403 2403 2403 2403
JAINO 75 0 0 0 0 0 194 66 0 38 204 577 CAROX KEJAL 49 0 0 0 0 0 0 127 43 0 25 134 378 KUKUNG HITAM 55 0 0 0 0 0 0 141 48 0 28 149 421 TOTAL OF P. PINANG 8173 1057 7146 19618 209 0 2829 2016 1930 7250 561 5832 566 (total of muda) 4956 0 10171 15128 0 128 2776 3072 2512 3375 6913 9585 586 (total of mada) 189912 76265 96246 202970 27687 63 0 13604 48632 78915 16919 92899 8441 (total of fcloge) 5821 0 7210 5746 557 75 166 8351 3984 174 2230 10618 445	TOTAL OF KEDAH  (4 part of perlis)  TOTAL OF SCHEME  M A M E O F S C H E M E  SG.NUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIOAM KANAN SIOAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KO.1BOI PULAI KO.LUAR TANJUNO SIK TAN	214526 224696  PROJE  JAN.  6623 1550 4103 163 78 8 0 0 0 0 68 76 35557 47632 317 711 1401 643 291 45661 60062 95 271 364 277 237	71483  FEB.  813 244 0 0 0 0 0 0 0 11779 24157 0 0 0 13185 27144 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	123769  RIGATIO  MAR.  6610 536 7557 293 512 247 0 0 259 298 334 28401 14474 1220 0 683 1544 35509 17862 0 0 1521 1160	103851 N WATER APR. 16684 2934 11775 289 0 0 185 614 192 139 437 488 48673 41488 914 1077 61181 51628 0 0 1062 809	24996  MEY.  161 48 0 0 0 0 0 0 0 0 0 543 9847 285 0 0 0 5121 92 0	8509  JUN.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 3442 2290 539 2213 233 233 244 0 0 9 78 10 0 0 0 0 0 0 0 0 0 0 0 0 0	23125 AUG. 1901 115 1805 8 308 149 204 306 674 6014 0473 1350 2092 0 551 7590 0 243 406 524 3393	SEP.  1694 236 1245 89 195 94 56 88 132 81 162 93 99 11561 10174 373 88 499 1524 14473 83 63 63 63 63 63 63 63 63 63 63 63 63 63	72374  (Unit:  OCT.  55889 1361 2555 2210 0 0 61 155 1744 15255 21101 0 0 0 17458 25101 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6907  ***********************************	45870  A 11tte  DEC.  4792 1040 7454 569 519 250 90 143 214 55 116 63 327 85 92585 19469 22585 1575 685 2591 2563 26313 256 433 433	TOTA 47888 8733 4218 3221 2826 1363 324 513 7699 756 1623 1818 178382 178382 178382 127826 227826 239443 723
CAROK REJAL 49 0 0 0 0 0 0 127 43 0 25 134 376 RURUNG HITAM 55 0 0 0 0 0 0 141 48 0 28 149 421 TOTAL OF P. PINANG 8173 1057 7146 19618 209 0 2829 2016 1930 7250 561 5832 566 (total of muda) 4956 0 10171 15128 0 128 2776 3072 2512 3375 6913 9585 586 (total of mada) 189912 76265 96246 202970 27687 63 0 13604 48632 78915 16919 92899 8441 (total of fcInge) 5821 0 7210 5746 557 75 166 8351 3984 174 2230 10618 445	TOTAL OF KEDAH  (4 part of perlis)  TOTAL OF SCHEME  M A M E O F S C H E M E  SG.NUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI HERBAU PULAS KG.PADANG MEHA TITI KARANGAN KO.1BGI PULAI KO.LUAR TANJUNO SIK TANJUNO SIK TANJUNO SIK TANJUNO BESAR KO.PARIT HADA SOUTH(phase-1) HADA SOUTH(phase-1) HADA SOUTH(phase-1) HADA SOUTH(phase-1) HADA SOUTH(phase-1) HADA NORTH(phase-1) HADA NORTH(phase-1) HADA NORTH(phase-1) KG.BINJAL LEMBAH BATA 1 SG.PENING CHE KEDO/PUTAT SG.GELONG LEMBAH BATA-2	214526 224696 PROJE JAN. 6623 1550 4105 434 463 78 0 0 0 0 0 68 76 35557 47632 317 711 1401 6433 291 45661 60062 95 277 237 237 237 247 277 237 237 237 247 247 257 277 237 237 247 247 257 277 277 277 277 277 277 27	71483 FEB. 813 244 0 0 0 0 0 0 0 11779 24157 0 0 13185 27144	123769  RIGATIO  MAR.  6610 536 7557 293 512 247 0 0 259 5397 269 298 3344 1220 0 0 603 1544 35509 178662 0 0 1521 1160 0 0	103851 N WATER  AFR. 16684 2934 11775 289 0 0 0 185 614 1929 437 488 48673 41488 914 1077 61181 51628 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24996  MEY.  161 48 0 0 0 0 0 0 0 0 0 543 9847 285 0 0 0 5346 11951 0 0 121 92 0 0	8509  AT 198:  JUN.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 JUL. 2290 539 2213 233 92 44 0 0 0 9 78 10 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG. 1901 115 1805 8 308 149 129 204 306 66 74 6014 0 473 1350 2092 0 551 7590 0 243 406 524 399 354	SEP. 1694 236 1245 89 195 94 56 68 132 81 162 93 178 199 11561 10174 194 373 858 499 1552 15424 11473 83 166 302 2300 1478	72374	6907  ***********************************	45870  A 11tte  DEC.  4792 1040 7454 569 90 143 214 555 116 637 2585 19469 22585 585 24532 263133 2563 569 433 439 1445	70TA 47888 8733 44218 3221 2826 1363 324 513 7699 619 1725 659 756 1623 1818 176382 4403 7398 4420 227820 239445 1434 4420 227820 239445 1434 4420 2443 2443 2443 2443 2443 2443 2
TOTAL OF P. PINANG 8173 1057 7146 19618 209 0 2829 2016 1930 7250 561 5832 566  {total of muda} 4956 0 10171 15128 0 128 2776 3072 2512 3375 6913 9585 586  {total of mada} 189912 76265 96246 202970 27687 63 0 13604 48632 78915 16919 92899 8441  {total of fclore} 5821 0 7210 5746 557 75 166 8351 3984 174 2230 10618 445	TOTAL OF KEDAH  (4 part of perlis)  TOTAL OF SCHEME  M A M E O F S C H E M E  SG.NUDA PINANG.TUNGGAL PENUAR & KOTA-2 PINANG.TUNGGAL SIOAM KANAN SIOAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KO.1BOI PULAI KG.LUAR TANJUNO SIK TANJUNO SIK TANJUNO SIK TANJUNO BESAR KO.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT PADANG KERBAU 1.2,3 SG.LAMPAN/RAMBAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(Phase-2) KG.BINJAL LEMBAH BATA 1 SG.PENING CHE KEDO/PUTAT SG.GELONG LEMBAH BATA-2 ALOR MELAKA	214526 224696  PROJE  JAN 6623 1550 4105 434 163 78 0 0 0 0 68 76 35557 47632 317 711 1401 643 291 46661 60062 955 271 364 277 237 781	71483  CTED 1R  FEB.  813 244 00 00 00 00 011779 24157 00 00 13185 27144	123769  RIGATIO  MAR.  6610 536 7557 293 512 247 0 0 259 199 28401 14474 1220 0 683 1544 35509 17862 0 0 1521 1160 0 748	103851 N WATER  APR. 16584 2934 11775 900 597 289 0 0 185 614 192 139 437 488 48673 41488 914 0 0 674 16181 51628 0 0 1062 809 0 522	24996  MEY.  161 48 0 0 0 0 0 0 0 0 0 0 0 0 543 9847 285 0 0 0 121 92 0 0 596	8509  JUN.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 3442 2290 539 2213 233 233 92 44 0 0 9 78 10 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  1901 115 1803 8 308 149 204 306 66 7 711 70 66 473 1350 2092 551 7590 0 243 406 524 399 354 1166 257	SEP.  1694 236 1245 89 195 88 132 81 162 93 199 11561 10174 173 858 499 1552 151473 830 165 302 2300 145 478 148	72374  72374  CURIT:  0CT.  5889 1361 2555 270 211 102 0 0 61 155 1744 15255 21101 0 0 0 17458 25101 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6907  ***********************************	45870  A 11tte  DEC.  4792 1040 7454 569 519 250 90 143 214 55 116 63 327 85 95 19469 22585 61675 2591 575 685 24532 26313 256 433 439 1445 2794	TOTA 47888 8733 44218 3221 2826 1363 769 619 1725 659 556 1623 1818 178382 4403 7398 4420 239443 7426 2403 7398 4420 239443 7426 2403 7426 2403 7426 2403 7426 258
(total of muda) 4955 0 10171 15128 0 128 2776 3072 2512 3375 6913 9585 586  (total of mada) 189912 76265 96246 202970 27687 63 0 13604 48632 78915 16919 92899 8441  (total of feloge) 5821 0 7210 5746 557 75 166 8351 3984 174 2230 10518 445	TOTAL OF KEDAH  (4 part of perlis)  TOTAL OF SCHEME  M A M E O F S C H E M E  SG.NUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN KALAN SIDAM SIK TANJUNO BESAR KO.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANPAN/RAMBAI RAYA RAWA 1 BANONG LUBUK BOI MADA NORTH(Phase-2) KG.SINJAL LEMBAH BATA 1 SG.PENINO CHE KEDO/PUTAT SG.CELONO LEMBAH BATA-2 ALOR MELAKA JAING CAROK KEJAL	214526 224696  PROJE  JAN. 6623 1550 4105 434 163 78 0 0 0 108 0 0 68 76 35557 47632 317 711 1401 6433 291 46661 60062 95 271 364 277 237 781 178 755 49	71483  FEB.  813 244 0 0 0 0 0 0 0 11779 24157 0 0 0 13185 27144 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	123769  RIGATIO  PAR.  6610 536 7557 293 512 247 0 0 259 537 269 298 334 28401 14474 1220 0 0 603 1544 35509 178622 11160 0 748 0 0 0 748	103851 N WATER  AFR. 16684 2934 11775 900 0 0 185 614 192 139 437 488 914 48673 411628 0 0 074 1077 61181 51628 0 0 0 522 0 0 0 0 0 0	24996  MEY.  161 48 0 0 0 0 0 0 0 0 0 0 543 9847 285 0 0 5346 11951 0 0 121 92 0 0 59 0 0	8509  AT 198:  JUN.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 JUL. 2290 539 2213 233 92 44 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG. 1901 115 1805 8 308 149 1204 306 9 7 11 70 66 74 6014 0 473 1350 2092 0 0 243 406 524 399 334 406 5257 1166 257	SEP. 1694 238 125085 1694 238 1295 94 56 68 132 81 162 93 11561 10174 1948 373 858 499 1552 15424 11473 83 166 302 2300 1458 478 148 666 43	72374	6907  #11110  **NOY.**  431 130 5509 425 229 110 49 78 117 0 0 0 140 255 287 7107 1130 7007 103 294 456 57 120 934 7848 88 120 777 254 48 88 120 777 254 28	45870  11tte DEC. 4792 1040 7454 569 250 90 143 214 555 116 63 217 85 19469 22585 5685 24532 263133 2563 503 5439 433 439 1445 279 2244	70TA 47888 8733 44218 3242 2826 1363 3769 619 1725 659 7566 1623 17836 17838 4403 7398 1420 227820 227820 227820 239445 4403 7398 1434 4403 7398 1434 4403 7398 1434 4403 7398 1434 72394
(total of mada) 189912 76265 96246 202970 27687 63 O 13604 48632 78915 16919 92899 8445 (total of fringe) 5821 O 7210 5746 557 75 166 8351 3984 174 2230 10618 445	TOTAL OF KEDAH  (4 part of perlis)  TOTAL OF SCHEME  M A M E OF S C H E M E  SG.NUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI HERBAB PULAS KG.PADANG MEHA TITI KARANGAN KO.IMAR TANJUNO SIK TANJUN	214526 224696  PROJE  JAN. 6623 1550 4103 163 78 0 0 0 108 0 643 3157 47632 317 711 1401 6643 291 46661 60062 95 271 237 781 178 178 178 178 178 178 178 178 17	71483 FEB. 813 244 0 0 0 0 0 0 0 17779 24157 0 0 0 13185 27144 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	123769  RIGATIO  MAR.  6610  536  7537  293  512  247  0  0  259  537  269  298  334  28401  14474  1220  0  603  1544  35509  17862  0  0  0  0  0  0  0  0  0  0  0  0  0	103851 N WATER  APR. 16684 2934 11775 900 597 289 0 0 185 614 192 437 4488 914 4673 41488 914 151628 0 0 0 0 0 522 0 0 0	24996  MEY.  161 48 0 0 0 0 0 0 0 0 543 9847 285 0 0 0 5121 92 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8509  JUN.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 3442 2290 539 2213 233 2213 92 44 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  1901 115 1805 8 308 149 204 306 67 47 31 350 2092 551 7590 243 406 524 399 354 1166 257 191 141	SEP.  1694 236 1245 89 195 88 192 81 162 93 178 199 11561 10174 1974 858 499 152 15424 11473 83 166 302 230 145 478 148 66 43 48	72374 72374	6907  ***********************************	45870  A Second	70TA 47888 8733 44218 3221 2826 1363 3221 2826 1513 769 619 1725 659 619 178382 178382 4403 7398 3311 4420 227820 227820 227820 227820 227820 239445 4421 23944 4421 23944 4421 23944 4421 23944 4421 23944 4421 23944 4421 23944 4421 23944 4421 23944 4421 23944 4421 4421 4421 4421 4421 4421 4421 4
(total of fringe) 5821 0 7210 5746 557 75 166 8351 3984 174 2230 10518 445	TOTAL OF KEDAH  (4 part of perlis)  TOTAL OF SCHEME  M A M E O F S C H E M E  SG.NUDA PINANO.TUNGGAL PERULA & KOTA-2 PINANO.TUNGGAL SIDAM KANAN SIDAM KIRI HERBAB PULAS KG.PADANO MEHA TITI KARANGAN KO.INIT HADA SOUTH(phase-1) HADA SOUTH(phase-1) HADA SOUTH(phase-1) HADA SOUTH(phase-1) HADA NORTH(phase-1) KG.LAMPAN,UT PADANO KERBAU 1.2,3 SG.LAMPAN,VAMBAI RAYA RAWA 1 BARONG LUBUK BOI HADA NORTH(phase-1) KG.BINJAL LEMBAH BATA 1 SG.PENINO CHE KEDO/PUTAT SG.GELONG LEMBAH BATA 2 ALOR MELAKA JAING CAROK KEJAL KURUNG HITAM	214526 224696  PROJE  JAN. 6623 1550 4103 163 78 0 0 0 108 0 643 3157 47632 317 711 1401 6643 291 46661 60062 95 271 237 781 178 178 178 178 178 178 178 178 17	71483 FEB. 813 244 0 0 0 0 0 0 0 17779 24157 0 0 0 13185 27144 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	123769  RIGATIO  MAR.  6610  536  7537  293  512  247  0  0  259  537  269  298  334  28401  14474  1220  0  603  1544  35509  17862  0  0  0  0  0  0  0  0  0  0  0  0  0	103851 N WATER  APR. 16684 2934 11775 900 597 289 0 0 185 614 192 437 4488 914 4673 41488 914 151628 0 0 0 0 0 522 0 0 0	24996  MEY.  161 48 0 0 0 0 0 0 0 0 543 9847 285 0 0 0 5121 92 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8509  JUN.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 3442 2290 539 2213 233 2213 92 44 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  1901 115 1805 8 308 149 204 306 67 47 31 350 2092 551 7590 243 406 524 399 354 1166 257 191 141	SEP.  1694 236 1245 89 195 88 192 81 162 93 178 199 11561 10174 1974 858 499 152 15424 11473 83 166 302 230 145 478 148 66 43 48	72374 72374	6907  ***********************************	45870  A Second	70TA 47888 8733 4218 3213 2826 1363 3513 769 619 1725 659 756 1623 17838 2198465 4243 4403 7398 3331 4420 227820 227820 239445 1434 4403 723 4423 4403 723 4423 4423 4423 4423 4423 4423 4423
(total of fringe) 5821 0 7210 5746 557 75 166 8351 3984 174 2230 10518 445	TOTAL OF KEDAH  (4 part of perlis)  TOTAL OF SCHEME  M A M E O F S C H E M E  SG.NUDA PINANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI HERBAB PULAS KG.PADANG MEHA TITI KARANGAN KO.IBGI PULAI KG.LUAR TANJUNO SIK TANJUNO TANJUNO SIK TANJUNO TANJUNO SIK TANJUNO TANJUNO SIK TANJUNO TANJUNO SIK TANJUNO TANJUNO SIK TANJUNO TANJUNO SIK TANJUNO TANJUNO SIK TANJUNO SIK TANJUNO SIK TANJUNO TAN	214526 224696  PROJE  JAN. 6623 1550 4103 163 78 0 0 0 108 0 0 68 75 47632 317 711 1401 6643 291 46661 60062 95 271 237 781 178 75 49 55	71483  FEB.  813 244 0 0 0 0 0 0 0 17779 24157 0 0 0 13185 27144 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	123769  RIGATIO  MAR.  6610  536  7557  293  512  247  0  0  259  5397  269  199  298  3344  28401  14474  1220  0  6833  1544  35509  17862  0  0  748  0  0  7146	103851 N WATER  APR. 16684 2934 11775 289 0 0 185 614 1929 437 488 914 4673 41488 914 1077 61181 51628 0 0 0 0 522 0 0 0 19618	24996  MEY.  161 48 0 0 0 0 0 0 0 0 543 9847 285 0 0 0 121 92 0 0 121 92 0 0 0 209	8509  JUN.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 JUL. 2290 539 2213 233 92 44 0 0 9 78 10 0 0 0 0 0 0 0 0 0 0 0 0 0	23125  AUG. 1901 115 1805 8 308 149 129 204 306 66 74 6014 0 473 1350 2092 0 551 7580 0 243 406 524 399 354 1166 257 1141 2016	SEP.  1694 236 1245 89 195 88 132 81 162 93 178 199 11561 10174 194 373 858 499 152 15424 11473 83 166 63 66 43 48	72374  72374  OCT.  5889 1361 2555 270 0 0 0 61 155 174 15255 21101 0 0 0 17458 25101 0 0 0 0 7250	6907  #11110  NOV.  431 130 5509 425 229 110 0 0 140 255 287 7130 7007 103 294 456 57 120 934 48 88 88 120 77 77 78 38 25 28	45870  A Second	TOTA 47888 8733 44218 3221 2826 1363 3769 619 1725 659 7738 1818 178382 198465 42403 7398 3331 4420 227820 239443 420 239443 420 3520 1434 420 3520 1538
	TOTAL OF KEDAH  (4 part of perlis)  TOTAL OF SCHEME  M A M E OF S C H E M E  SG.NUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIOAM KANAN SIOAM KIRI HERBAB PULAS KG.PADANG MEHA TITI KARANGAN KO.1BGI PULAI KO.1BGI PULAI HO.1BGI PULAI HO	214526 224696  PROJE  JAN. 6623 1550 4105 4105 4105 400 0 0 0 68 76 35557 47632 317 711 1401 6643 291 46661 60062 271 364 277 237 781 178 178 75 49 55	71483  FEB.  813 244 0 0 0 0 0 0 0 11779 24157 0 0 0 13185 27144 0 0 0 0 0 1057	123769  RIGATIO  PAR.  6610  536  7557  293  512  247  0  0  259  5397  269  298  334  28401  14474  1220  0  6683  1544  35509  17862  0  0  748  0  0  7146	103851 N WATER  APR. 16684 2934 11775 900 597 289 0 0 185 614 192 437 488 914 48673 41688 914 1077 61181 51628 0 0 0 0 1062 809 0 0 522 0 0 19618	24996  DEMAND  MEY.  161 48 0 0 0 0 0 0 0 0 543 9847 285 0 0 0 5346 11951 121 92 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8509  AT 198:  JUN.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442 JUL. 2290 539 2213 233 92 44 0 0 0 0 0 0 0 0 0 0 0 0 0	23125 AUG. 1901 115 1805 8 308 149 129 204 306 66 74 6014 0 473 1350 2092 0 551 7580 0 243 406 524 399 354 1166 257 1141 2016	SEP.  1694 236 1245 89 195 94 56 68 132 81 162 93 178 199 11561 10174 1973 858 499 152 15424 11473 83 166 66 64 43 48 1930	72374  72374  OCT.  5889 1361 2555 270 0 0 0 17458 25101 0 0 0 17458 25101 0 0 0 0 7250	6907  #11110  NOV.  431 130 5509 425 229 110 0 0 140 255 287 1130 7007 1130 294 456 57 7120 934 7848 88 8158 120 934 7848 858 120 937 70 70 70 70 70 70 70 70 70 70 70 70 70	45870  A Silve to the control of the	TOTA 47888 8733 44218 8221 2826 1366 13769 619 1725 659 7566 1618 178382 198465 178465 22784 4403 7398 3331 4420 22784 4434 4434 4434 4434 4434 4434 4434 4
	TOTAL OF KEDAH  (4 part of perlis)  TOTAL OF SCHEME  M A M E OF S C H E M E  SG.NUDA PINANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI HERBAU PULAS KG.PADANG MEHA TITI KARANGAN KO.1BOI PULAI KG.LUAR TANJUNO SIK TANJUNO KG.LANJUT PADAN SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) SG.PENING CHE KEDO/PUTAT SG.PENING CHE KEDO/PUTAT SG.CELONG LEMBAH BATA-2 ALOR MELAKA JAING CAROK KEJAL KURUNG HITAM TOTAL OP P. PINANG  (total of muda)	214526 224696  PROJE  JAN. 6623 1550 4104 163 78 8 0 0 0 0 108 87 746317 746317 746317 746317 7461 160062 95 271 237 781 1784 178 178 178 178 178 178 178 178 178 178	71483  FEB.  813 244 0 0 0 0 0 0 0 0 1779 24157 0 0 0 13185 27144 0 0 0 0 1057	123769  RIGATIO  MAR.  6610  536  7537  0  0  259  537  269  199  28401  14474  1220  0  683  1544  35509  17862  0  0  7146  0  0  7146	103851 N WATER  APR. 16684 2934 11775 289 0 0 185 614 192 139 437 4488 914 1677 61181 51628 0 0 0 0 1062 809 0 0 19618	24996  DEMAND  MEY.  161  48  0  0  0  0  0  0  0  543  9847  285  0  0  121  92  0  121  92  0  0  209	8509  AT 198:  JUN.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3442  JUL.  2290 539 2213 233 233 92 44 0 0 9 78 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23125  AUG.  1901 115 1805 8 308 149 204 306 67 7 11 70 66 74 6014 0 473 1350 2092 0 551 7590 0 243 406 524 399 354 4166 257 194 41 2016	SEP.  1694 236 1245 89 195 88 132 81 162 93 99 11561 10174 1974 1973 858 499 15561 20174 1974 1974 1974 1974 1974 1974 1975 1976 1486 43 48	72374  72374  OCT.  5889 1361 2555 270 0 0 61 155 1744 15255 21101 0 0 0 17458 25101 0 0 0 0 17458 78915	6907  #11110  NOV.  431 130 5509 425 229 110 0 0 140 256 287 7130 7007 1294 456 57 120 934 48 88 158 120 77 77 254 77 38 25 28 561	45870  A Series of the series	TOTA  47888 8733 44218 3221 2826 1363 513 769 619 1725 619 1725 1818 178382 198485 24403 7398 3381 4420 227820 239443 7234 4420 227820 239443 7234 4420 239443 7236 5566

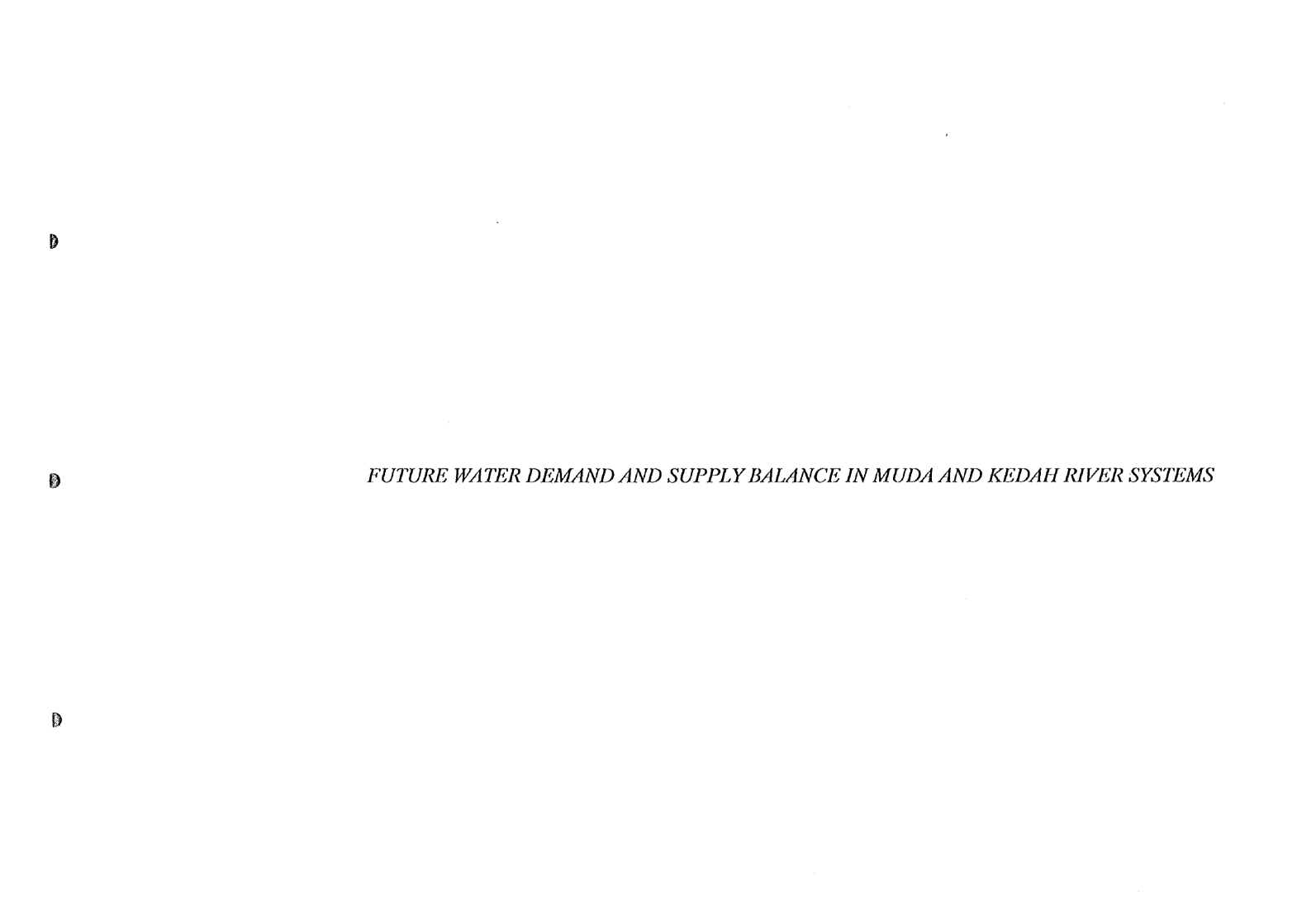
BARE	PROJE	CTED 1F	RIGATIO	JOJ BALLEY		, , ,	14					a litte	-1
OF SCHENE	JAN.	FEB.	HAR.	APR.	MEY.		· <del></del> -	ANC					
	******		*****		NGI.	, KUC	JUL.	AUG.	SEP.	OCT.	NOY.	DEC.	IATOT
SO.HUDA PINANG.TUNGGAL	5571 1216	0	8101 883	3585 695	2450	, 8314	4584	544	7730	7958	1293	4561	53638
PERULA & KOTA-2	3237	ŏ	6680	4328	680 325	1537 3562	869 1702	0 1974	1167 6107	1673 4781	230 5106	789 4751	9536 42553
PINANG.TUNGGAL	342	0	251	349	11	210	131	0	392	389	347	366	2848
SIDAM KANAN SIDAM KIRI	209 101	0	535 259	109 53	16	445	172	117	761	503	294	429	3590
MERBAU PULAS	-~6	ŏ	233	0	7	215 0	83 O	56 49	368 143	243 92	141 61	207 84	1733
KO.PADANO NEKA	0	0	. 0	. 0	Ó	Ō	ŏ	78	226	145	95	133	429 678
TITI KARANGAN KG.1BOI	0	0	210	93	0	0	0	117	339	218	145	200	1019
PULAT	71	ŏ	498	382	58 145	110 352	26 84	218 165	187 313	0 12	0	0 30	902
KG.LUAR	0	0	217	96	60	114	27	249	214	-ô	0	30	2058 977
TANJUNG SIK TANJUNG BESAR	0 82	0	165 329	54 235	72	106	4	126	183	0	2	130	843
KG.PARIT	92	. ŏ	368	263	191 213	313 350	18 20	119 133	348 389	0	3	271 302	1909 2133
MADA SOUTH(phase-1)	37547	9104	24815	18762	2081	0	0	7037	25910	20703	36	30080	176075
MADA SOUTH(phase-2) KG,LANJUT	48029 303	19236	12368 1163	21173 201	11063 208	0 351	. 0	0	20354	27502	2293	30294	192312
PADANG KERBAU 1,2,3		. 0	1103	201	200	331	. 184	405 1573	350 1549	100 1026	616 446	422 2316	4303 7950
SO.LAMPAN/RAMBAI	1341	0	0	. 0	0	0	- 0	1791	1547	441	2719	1866	9705
RAYA RAWA 1 BAKONG LUBUK BOI	684 425	0	592 1432	222 76	0	. 0	48	0	794	248	118	763	3(59
HADA NORTH(phase-1)		12711	28640	29602	20015	0 5101	52 0	643 8300	633 24765	419 15226	182 3468	947 7716	4809 188966
MADA NORTH(phase-2)	43912	26229	16567	31152	26862	4457	0	0	20158	24766	7495	7435	209033
KG.BINJAL LEMBAH BATA 1	96 260	0	0	. 0	. 0	0	- 0	291	162	0	278	181	1008
SG.PENING	268	ŏ	1142	262	610	127	. 0	348 572	300 379	85 57	528 420	352 197	1883 4034
CHE KEDO/PUTAT	203	Ō	870	199	464	97	. 0	437	289	43	320	150	3072
SO.GELONG LEMBAN BATA-2	227 747	0	0	0	0	0	0	303	262	74	461	316	1643
ALOR MELAKA	130	0	561	129	299	62	. 0	998 281	863 186	. 245 27	1516 206	1041 97	5411 1978
JAING -	76	0	0	0	0	0	0	231	129	0	222	144	802
CAROX KEJAL KURUNG HITAM	50 55	0	0	0	0	. 0	0	152	85	. 0	145	95	527
	******	******		******	*****			169	94	0	162	105	585
TOTAL OF P. PINANG	6787	0	7728	4280	3130	9851	5453	544	8897	9631	1523	5350	631
		.,			******	******		******			******	******	******
(total of muda)	4048	0	9145	5700	885	5487	2247	3268	9581	6383	6194	6601	595
(total of mada)	162910	67280	82390	100689	60021	9558	0	15337	01100	60107	,,,,,,	7570-	
(total of fringe)	5997	0,100	6128	1352	1794	987	304	8327	91187		.13292		7663
			· · · · · · · · · · · · · · · · · · ·			201	304	0321	8011	2766	8342	9304	533
TOTAL OP REDAH													
	172955	67280	97663	107741	62700	16032	2551	76022	108770	07346	27000	01470	A = A =
(4 part of periim) TOTAL OF SCHEME	179742	67,280	105391	112021	65830		*******	26932 27476		106977		96780	8792 9424
(4 part of perlim)  TOTAL OF SCHEME  H A M E  O F	179742 PROJE	67280 CTED 18	105391 RIGATIO	112021 ON WATER	65830 DEMAND	25883 AT 198	8004	27476	117676	106977 (Unit	29351 millio	96780 n litte	9424
(4 part of periis)  TOTAL OF SCHEME  H A M E O F S C H B H E	PROJE	67280 CTED 18	105391 RIGATIO	112021 ON WATER	65830 Demand	25883 AT 198 JUN.	8004 5	27476 AVG.		106977	29351	96780	9424
(4 part of perlim)  TOTAL OF SCHEME  HAME OF SCHEME	179742 PROJE JAN, 5450	67280 CTED IR FEB.	105391 RIGATIO MAR.	112021 ON WATER APR.	65830 DEMAND MEY.	25883 AT 198 Jun. 8885	8004 5 JUL.	27476 AVG.	SEP.	106977 (Unit :	29351 millio Nov.	96780 n litte DEC.	9424: TOTA 49753
(4 part of parlis)  TOTAL OF SCHEME  HAME OF SCHEME  SG. HUDA PINANG.TUNGGAL	179742 PROJE JAN, 5450 1257	67280 CTED 18	105391 RIGATIO MAR. 6188 751	112021 DN WATER APR. 7374 1385	65830 DEMAND NEY. 8301 1553	25883 AT 198 JUN. 8885 1579	8004 5 30L. 5014 1027	27476 AVG.	SEP. 5501	105977 (Unit :	29351 millio Nov.	95780 n litte DEC.	9424: 7) TOTA 49753 8953
(4 part of perlim)  TOTAL OF SCHEME  H A M E O P S C H B N E  SO.HUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL	PROJE JAN. 5450 1257 3743 395	67280 FEB. 499 150 0	105391 RIGATIO MAR. 6188 751 7136 326	112021 APR. 7374 1385 6427 534	65830 MEY. 8301 1553 2172	25883 AT 198 Jun. 8885	8004 5 JUL.	27476 AVG.	SEP.	106977 (Unit :	29351 millio Nov.	96780 n litte DEC.	9424 TOTA 49753 8953 40422
(4 part of periis)  TOTAL OF SCHEME  H A M E O F S C H B M E  SG. MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN	PROJE JAN. 5450 1257 3743 396 158	67280 ECTED 18 FEB. 499 150 0	105391 RIGATIO MAR. 6188 751 7136 326 422	112021 APR. 7374 1385 6127 534 237	65830 MEY. 8301 1553 2172 144 387	25883 JUN. 8885 1579 7081 510 382	8004 3UL. 5014 1027 4477 405 154	27476 AVG. 1175 80 1975 69 193	SEP.  5501 819 3247 271 593	06977 (Unit :	29351 millio NOV. 545 164 0	95780 DEC. 0 0 3584 304	9424 TOTA 49753 8953 40422 3020 2538
(4 part of periim)  TOTAL OF SCHEME  H A M E O P S C H E N E  SG.HUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI	PROJE JAN. 5450 1257 3743 395 158 76	67280 FEB. 499 150 0	105391 RIGATIO MAR. 6188 751 7136 326 422 204	112021 APR. 7374 1385 6427 534 237	65830 MEY. 8301 1553 2172 144 387 188	25883 JUN. 8885 1579 7081 510 382 185	8004 3UL. 5014 1027 4477 405 154 74	27476 AVG. 1175 80 1975 69 193 93	SEP. 5501 819 3247 271 593 286	06977 (Unit : OCT. 821 188 580 61 0	29351 NOV. 545 164 0 0	96780 DEC. 0 0 3584 304 12	9424 TOTA 49753 8953 40422 3020 2538 1226
TOTAL OF SCHEME  HAME OFSCHEME  SCHEME  SCHEME  SCHEME  SCHEME  SCHUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PÜLAS KO.PADANG MEHA	JAN. 5450 1257 3743 395 158 76 0	67280 FEB. 499 150 0	105391 RIGATIO MAR. 6188 751 7136 326 422 204 0	APR. 7374 1385 6427 534 237 114	65830 MEY. 8301 1553 2172 144 387 188 0	25883 JUN. 8885 1579 7081 510 382	8004 3UL. 5014 1027 4477 405 154	27476 AVG. 1175 80 1975 69 193	SEP.  5501 819 3247 271 593	06977 (Unit : OCT. 821 188 580 61 0	29351 millio NOV. 545 164 0	95780 DEC. 0 0 3584 304	9424 TOTA 49753 8953 40422 3020 2538 1226 185
HAME OF SCHEME  HAME OF SCHEME  SCHEME  SCHEME  SCHEME  SCHEME  SCHUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN	179742 PROJE JAN. 5450 1257 3743 395 158 76 0 0	67280 ECTED 1R FEB. 499 150 0 0 0 0	105391 RIGATIC MAR. 6188 751 7136 326 422 204 0	112021 APR. 7374 1385 6427 534 237 114 0	65830 NEY. 8301 1553 2172 144 387 188 0 0	25883 JUN. 8885 1579 7081 510 382 185 0	8004 \$ 206. 5014 1027 4477 405 154 74 0 0	27476  AVG.  1175 80 1975 69 193 93 81 128 192	SEP.  5501 819 3247 271 593 286 104 164 246	106977 (Unit :: 0CT. 821 188 580 61 0 0	29351 millid NOV. 545 164 0 0 0 0 0	96780 DEC. 0 0 3584 304 12 6 0 0	9424 TOTA 49753 8953 40422 3020 2538 1226 185 292
(4 part of perlim)  TOTAL OF SCHEME  H A M E O P S C H E N E  SG. HUDA PINANG. TUNGGAL PEKULA & KOTA-2 PINANG. TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN KO PADANG MEHA TITI KARANGAN KO 1801	PROJE JAN. 5-450 1257 3743 395 158 76 0 0	67280 FEB. 499 150 0	105391 RIGATIO MAR. 6188 751 7136 326 422 204 0 0 0	112021 DN WATER APR. 7374 1385 6427 534 237 114 0 0 0 139	65830  DEMAND  NEY.  8301 1553 2172 144 387 188 0 0 0 73	25983 JUN. 8885 1579 7081 510 382 185 0 0	8004 \$ JUE. 5014 1027 405 154 74 0 0 0 45	AVG. 1175 805 1975 69 193 93 81 128 192	SEP.  5501 819 9247 271 593 286 104 164 246 230	00077 (Unit : 0007. 821 188 580 61 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29351 ************************************	96780 DEC. 0 0 3584 304 12 6 0 0 128	9424 TOTA 49753 8953 40422 3020 2538 1226 185 292 438
(4 part of periim)  TOTAL OF SCHEME  H A M E O P S C H E N E  SG. HUDA PINANG.TUNGGAL PEKULA 4 KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PÜLAS KG. PADANG MEHA TITI KARANGAN KG. 1801 PÜLAI KG. LUAR	PROJE JAN, 5-450 1257 3743 395 158 76 0 0 0	67280 CTED 1R FEB. 499 150 0 0 0 0	105391 RIGATIO MAR. 6188 751 7136 326 422 204 0 0 183 469	112021 NN WATER APR. 7374 1385 6427 534 237 114 0 0 0 139 475	65830 NEY. 8301 1553 2172 144 387 188 0 0	25883 25883 JUN. 8885 1579 7081 510 0 0 0 131 415	8004 \$ 206. 5014 1027 4477 405 154 74 0 0	AVG. 1175 805 1975 69 193 93 81 128 192	SEP.  5501 819 3247 271 593 286 104 164 2430 342	106977 (Unit : 0CT. 821 188 580 61 0 0	29351 NOV. 545 164 0 0 0 0 0	96780 n litte DEC. 0 0 3584 304 12 6 0 0 128 241	9424 TOTA 49753 8953 40422 3020 2538 1226 185 292 438 1046 2568
TOTAL OF SCHEME  HAME OF SCHEME  SCHEME SCHEME  SCHEME	179742  PROJE  JAN.  5450 1257 3743 3965 158 76 0 0 0 114 0 0	67280  CTED 1R  FEB.  499 150 0 0 0 0 0 0 0 0 0 0	105391 RIGATIC MAR. 6188 751 7136 326 422 204 0 0 183 469 190	112021 NN WATER APR. 7374 1385 6427 534 237 114 0 0 0 1399 475 144 67	65830  NEY.  8301 1553 2172 144 387 188 0 0 73 208 76 34	25883 AT 198 JUN. 6885 1579 7081 510 0 0 0 131 415 136 24	8004 5014 1027 4477 405 154 74 0 0 0 45 213 47 25	27476  AVG.  1175 80 1975 69 193 91 128 192 117 89 134 55	SEP.  5501 819 3247 271 593 286 104 246 230 342 263	06977 (Unit: 0CT. 821 188 580 61 0 0 0 0 0	29351 NOV. 543 164 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96780 n litte DEC. 0 0 3584 304 12 6 0 0 128 241 146 32	9424 107A 49753 8953 40422 3020 2538 1226 1855 292 438 1046 2566 1136 463
14 part of periim)  TOTAL OF SCHEME  H A M E O F S C H B M E  SG. HUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KO.PADANG MEMA TITI KARANGAN KO.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR	PROJECT 179742  JAN. 5450 1257 3743 396 158 76 0 0 0 114 0 0 69	67280 CTED 1R FEB. 499 150 0 0 0 0	105391 RIGATIC MAR. 6188 751 7136 422 204 0 0 0 183 469 190 123 265	112021 APR. 7374 1385 6427 534 237 114 0 0 139 475 144 676	65830  NEY.  8301 1553 7172 144 387 188 0 0 73 208 76 348	25883 JUN. 8885 1579 7081 510 0 0 131 415 136 244 84	8004 5 30£. 5014 1027 4477 405 154 74 0 0 0 45 213 47 26 102	27476  AVG. 1175 80 1975 69 193 93 81 128 192 117 89 134 555	SEP.  5501 819 3247 271 593 286 104 246 230 342 263 102 272	06977 (Unit: 0CT. 821 188 580 61 0 0 0 0 0	29351 NOV. 545 164 0 0 0 0 0 0 0 0 0 0 0 0	96780 n litte DEC. 0 0 3584 304 12 6 0 0 128 241 146 32 94	9424 TOTA 49753 8953 40422 3020 2538 1226 185 292 438 1046 2566 1136 463 123
TOTAL OF SCHEME  HAME OF SCHEME  BOF SCHEME  S	179742  PROJE  JAN.  5450 1257 3743 3965 158 76 0 0 414 0 69 77 37989	67280  CTED 1R  FEB.  499 150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	105391 RIGATIO MAR. 6188 751 7136 326 422 204 0 0 183 469 193 265 296 296 26357	112021 N WATER APR. 7374 1385 6427 534 237 114 0 0 0 1399 475 144 67 256 285 29460	65830  NEY. 8301 1553 2172 144 387 188 0 0 73 208 76 34 88 97	25883 JUN. 6885 1579 7081 510 0 0 0 131 415 136 24 84 94 5911	8004 5014 1027 4477 405 154 74 0 0 0 45 213 47 47 102 102 103 103 103 103 103 103 103 103	27476  AVG.  1175 80 1975 69 193 91 128 192 117 89 134 55	SEP	06977 (Unit: 0CT. 821 188 580 61 0 0 0 0 0	29351 NOV. 543 164 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96780 n litte DEC. 0 0 3584 304 122 6 0 0 128 241 146 32 94 104	9424 7) TOTA 49753 8953 40422 3020 2538 1226 185 292 438 1046 2566 1136 463 1232
IA PART OF POPISS)  TOTAL OF SCHEME  H A M E O F S C H E M E  SG. HUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEMA TITI KARANGAN KG.IBOI PULAS KG.LUAR TANJUNG SIK	PROJECT NO. 179742  JAN. 5450 1257 3743 395 158 76 0 0 0 114 0 0 69 77 37989 48443	67280  CTED 1R  FEB.  499 150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	105391 RIGATIC RAR. 6188 751 7136 422 204 0 0 183 469 190 1265 296 26357 11596	112021  APR.  7374 1385 6427 534 237 114 0 0 139 475 1447 236 285 29460 29242	65830  NEY.  8301 1553 2172 144 387 188 0 0 73 208 76 34 88 97 6441	25883 JUN. 8885 1579 7081 510 0 0 131 415 136 24 84 94 5911 5652	8004 5 304. 5014 1027 4477 405 213 47 213 47 213 47 213 41 213 41 213 41 213 414 415 416 416 417 417 417 417 417 417 417 417	27476  AVG. 1175 80 1975 69 193 93 81 128 192 117 89 134 55 52 58 7816	SEP.  5501 819 3247 271 593 286 104 246 230 342 263 102 272 247 20044 15453	06977  (Unit: 0CT.  821 188 580 61 0 0 0 0 0 0 0 10325 18864	29351 NOV. 545 164 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96780  n litte  DEC.  0 0 3584 304 12 6 0 0 128 241 146 32 94 104 3583 4250	79424 77 TOTA 49753 8953 40422 3020 2538 1226 1855 292 438 1046 1056 1136 463 1232 1372 168634 164130
HAME OF SCHEME  HAME OF SCHEME  SO.HUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MEREAU PULAS KO.PADANG MEHA TITI KARANGAN KO.IBOI PULAI KO.LUAR TANJUNG SIK	PROJECT NO. 179742  JAN. 5-450 1257 3743 395 153 76 0 0 0 114 0 69 77 37989 48443 324	67280  CTED 1R  FEB.  499 150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	105391  RIGATIC  MAR.  6188 751 7136 326 422 204 0 0 183 469 193 265 2965 2965 26357	112021  N WATER  APR.  7374 1385 6127 534 237 114 0 0 139 475 144 67 285 29460 29242 518	65830  MEY.  8301 1553 2172 144 387 188 0 0 73 208 76 34 88 97 6441 13690 522	25883 JUN. 8885 1579 7081 51D 382 185 0 0 131 415 136 24 84 94 5911 5652 399	8004 55 300. 5014 1027 4475 154 74 0 0 45 213 47 25 104 12528 1403	27476  AUG. 1175 80 1975 69 193 91 128 192 117 89 134 55 52 58 7816 9227	SEP	00077 (Unit : 007. 821 188 580 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29351 NOV. 543 164 0 0 0 0 0 0 0 2143	96780 N litte DEC. 0 0 3584 12 6 0 0 128 241 146 32 94 104 3583 4250 391	9424 107A 49753 8953 40423 2538 1226 2566 1136 463 1232 1372 168634 184130 4130
A PART OF POPISO  TOTAL OF SCHEME  H A M E O F S C H E M E  SO. HUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KAMAN SIDAM KIRI MERBAU PULAS KO.PADANG MERA TITI KARANGAN KO.IBOI PULAS KO.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) KG.LANJUT PADANG MERBAU 1,2,3 SG.LANPAN/RAMBAI	PROJE  JAN.  5450 1257 3743 395 158 76 0 0 0 114 0 69 77 37989 48443 324 1065	67280  CTED 1R  FEB.  499 150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	105391 RIGATIC RAR. 6188 751 7136 422 204 0 0 183 469 190 123 265 296 26357 11596 819 0	112021  APR.  7374 1385 6427 534 237 114 0 0 139 475 144 67 256 285 29460 0 0 0 0 0	65830  NEY.  8301 1553 7172 144 387 188 0 0 73 208 76 34 88 97 6441 13690 522 0	25883 AT 198 JUN. 8885 1579 7081 51D 382 185 0 0 0 131 415 136 24 84 84 94 5911 5652 399 0	8004 5 304. 5014 1027 4477 405 74 00 0 45 213 47 25 102 114 1252 114 1252 00 00 00 00 00 00 00 00 00 0	27476  AVG. 1175 80 1975 69 193 93 81 128 192 117 89 134 55 52 58 7816	SEP.  5501 819 3247 271 593 286 104 246 230 342 263 102 272 247 20044 15453	06977  (Unit: 0CT.  821 188 580 61 0 0 0 0 0 0 0 10325 18864	29351 NOV. 545 164 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96780  n litte  DEC.  0 0 3584 304 12 6 0 0 128 241 146 32 94 104 3583 4250	9424 107A 49753 8953 40422 3020 2538 1226 185 292 438 1046 2566 1136 463 1232 1372 168634 164130 4130 4038
HAME OF SCHEME HAME OF SCHEME  HAME OF SCHEME SO.HUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAN KIRI MERBAU PÜLAS KO.PADANG MEHA TITI KARANGAN KO.LUAR TANJUNG SIK	PROJECT 179742  PROJECT 179742  JAN. 5-150 1257 3743 3495 158 76 0 0 0 0 114 0 69 77 37989 48443 48443 1065 1434 694	67280 67280 150 67280 150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 6188 751 7136 422 204 0 0 183 469 190 123 265 296 26357 11596 80 713	112021  N WATER  APR.  7374 1385 6427 534 237 114 67 0 0 139 475 144 67 256 29460 29242 518	65830  MEY.  8301 1553 2172 144 387 188 0 0 73 208 76 34 88 97 6441 13590 522 0 0 160	25883 AT 198 JUN. 8885 1579 7081 51D 382 185 0 0 191 415 136 24 84 94 45911 5552 399 0 0 399	8004 5 3Ut. 5014 1027 4475 154 74 0 0 45 213 47 25 102 114 12528 14030 290	27476  AUG. 1175 80 1975 69 193 93 81 128 192 117 89 134 55 52 58 7816 3227 481 1353 2124 68	SEP.  5501 819 3247 271 593 286 104 164 246 230 342 247 20044 15453 448 1134 1976	00077 0007. 821 188 580 60 0 0 0 0 0 0 0 0 0 0 0 0 0	29351  Nov.  543 164 0 0 0 0 0 0 0 2143 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96780 n litte DEC. 0 0 3584 12 6 0 0 128 241 146 32 94 104 3583 4250 391 486 1728 227	9424 49753 8953 40422 3020 2538 1265 292 489 1046 2566 1136 463 1232 168634 184130 4038 7262 3613
TOTAL OF SCHEME  TOTAL OF SCHEME  A M E O F S C H E M E  SO. HUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAN KANAN SIDAN KIRI MERBAU PULAS KO.PADANG MEHA TITI KARANGAN KO.BOI PULAI KO.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH[Phase-1) MADA SOUTH[Phase-2) KG.LANJUT PADANG TERBAU 1,2,3 SG.LAMPAN/RAMBAI RAYA RAWA I BAKONG LUBUK BOI	179742  PROJE  JAN.  5450 1257 3743 3966 158 76 0 0 414 0 69 77 37989 48443 324 10655 1434 694 435	67280 67280 150 67280 150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	105391 RIGATIC RAR. 6188 751 7136 326 422 204 0 0 183 469 190 265 2957 11596 819 0 0 713	112021  N WATER  APR.  7374 1385 6427 534 237 114 0 0 0 139 475 1447 256 2865 29460 29242 518 0 0 488 433	65830  NEY.  8301 1553 2172 144 387 188 0 0 73 208 76 34 488 97 6441 13690 522 0 0 160 283	25883 JUN. 6885 1579 7081 510 0 0 131 415 136 24 44 94 5911 5652 399 0 0 399 592	8004  5  JUE.  5014 1027 4477 405 2154 74 0 0 0 45 213 47 25 102 114 12526 14030 228 0 0 290 307	27476  AVG. 1175 80 1975 69 193 93 81 128 192 117 89 134 55 58 7816 9227 461 1353 2124 68 553	SEP.  5501 819 3247 271 593 286 104 164 246 230 342 263 102 272 247 404 15453 448 1134 1976 562	06977  (Unit: 0CT. 821 188 580 61 0 0 0 0 0 0 10325 18864 0 0 0 12	29351 NOV. 545 164 0 0 0 0 0 0 0 2143	96780  n litte  DEC.  0 0 3584 3004 12 6 0 0 128 241 146 322 94 104 3583 4250 391 486 1728 227	9424 107A 49753 8953 40422 3020 2538 1226 185 292 438 1046 2566 1136 463 1232 1241 1364 1372 168634 1430 4038 7262 3613 4631
TOTAL OF SCHEME  TOTAL OF SCHEME  H A M E O P S C H E H E  SO. HUDA PINANG. TUNGGAL PEKULA & KOTA-2 PINANG. TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KO.PADANG MEHA TITI KARANGAN KO. IBOI PULAI KO.LUAR TANJUNG BESAR KG.PADANG MEHA TANJUNG BESAR KG.PADANG MEHA TANJUNG BESAR KG.PADANG MEHA TANJUNG BESAR KG.PADANG KG.LANJUT PADANG REBAU 1,2,3 SG.LAMPAN/RAMBAI RAYA RAYA 1 BAKONG LUBUK BOI MADA NORTH(phase-1) MADA NORTH(phase-1) MADA NORTH(phase-1) MADA NORTH(phase-1)	179742  PROJE  JAN.  5450 1257 3743 3965 158 76 0 0 414 0 69 77 37989 48443 3244 1065 1434 694 435 38758	67280  CTED 1R  FEB.  499 150 0 0 0 0 0 0 0 0 7337 16057	105391  RIGATIC  MAR.  6188 751 7136 326 422 204 0 0 183 469 190 123 265 295 26537 1596 819 0 713 1437 30235	112021  N WATER  APR.  7374 1385 6427 534 237 114 0 0 0 239 475 144 67 256 29460 29242 518 483 34840 33088	65830  NEY.  8301 1553 2172 144 387 188 0 0 73 208 76 34 88 97 6441 13590 522 0 0 160 283	25883 25883 JUN. 8885 1579 7081 51D 362 185 0 0 131 415 136 84 94 5911 5652 399 0 0 399 522 24495 23697	8004  5	27476  AVG. 1175 80 1975 69 193 93 81 128 192 117 89 134 55 58 7816 9227 461 1353 2124 68 553	SEP.  5501 819 3247 271 593 104 164 230 342 263 102 2247 20044 15453 448 1134 11976 562 41563	06977  (Unit: 0CT. 821 188 580 61 0 0 0 0 0 0 10325 18864 0 0 0 12	29351 NOV. 543 164 0 0 0 0 0 0 0 2143 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96780  n litte  DEC.  0 0 3584 304 12 6 0 0 128 241 146 32 94 104 3583 4250 391 486 1728 227 198 25389	9424 107A 49753 8953 40422 3020 2538 1256 1256 1236 2566 1136 1232 168634 184130 4038 7262 3613
TOTAL OF SCHEME  TOTAL OF SCHEME  H A M E O F S C H E M E  SG. HUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADAMO MEMA TITI KARANGAN KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT PADANO MERBAU 1,2,3 SG.LAMPAN/RAMBAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1)	179742  PROJE  JAN.  5450 1257 3743 3966 158 76 0 0 414 0 69 77 37989 48443 324 10655 1434 694 435 38758 52266	67280  CTED 1R  FEB.  499 150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	105391 RIGATIC RAR. 6188 751 7136 326 422 204 0 0 183 469 190 123 265 2936 819 0 0 713 1437 30235 12623	112021  N WATER  APR.  7374 1385 6427 534 237 114 0 0 0 139 475 1446 67 256 285 29460 29242 518 0 0 488 433 34840 33086	65830  NEY.  8301 1553 2172 144 387 188 0 0 73 208 76 34 488 97 6441 13690 522 0 0 160 283 17270 28068	25883 AT 198 JUN. 8885 1579 7081 510 0 0 131 415 136 24 44 94 5911 5652 399 0 0 0 392 24498 22498	8004  5  JUE.  5014 1027 4477 405 2154 74 74 74 75 102 114 12525 14030 228 0 0 290 307 27028 31500	27476  AVG.  1175 80 1975 69 193 93 81 128 192 117 89 134 55 52 7816 9227 481 1353 2124 683 213580 8408 273	SEP.  5501 819 9247 271 593 286 104 164 230 342 263 102 222 247 20044 15453 448 1134 1976 562 463 21568 15821	06977  (Unit: 0CT. 821 188 580 61 0 0 0 0 0 0 10325 16864 0 0 12 15433 26220	29351 NOV. 545 164 0 0 0 0 0 0 0 0 2143 0 0 2546	96780  n litte  DEC.  0 0 3584 3004 12 6 0 0 128 241 146 3583 4250 391 486 1728 25389 30705 170	79424 71 TOTA 49753 8953 40422 3020 2538 1226 1255 292 438 1046 2566 1135 463 1232 1232 1243 1241 1261 1262 1272 16863 1232 1232 1243 1244 1254 1264 1272 1264 1272 1264 1272 1264 1272 1264 1272 12
TOTAL OF SCHEME  H A M E O P S C H E N E  SO. HUDA PINANG. TUNGGAL PEKULA & KOTA-2 PINANG. TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PÜLAS KO.PADANG MEHA TITI KAŘANGAN KO.IBOI PÜLAI KO.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SESAR KO.PADAN KO.LAMPAN/RAMBAI RAJA SOÜTH(Phase-1) MADA SOÜTH(Phase-1) MADA SOÜTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) KO.BINJAL LEMBAH BATA 1 SO.PENING	179742  PROJE  JAN.  5450 1257 3743 3965 158 76 0 0 0 414 0 69 48443 324 4365 1434 694 435 38758 52766 98 277	67280  CTED 1R  FEB.  499 150 0 0 0 0 0 0 0 0 0 0 7337 16057	105391  RIGATIC  MAR.  6188 751 7136 326 422 204 0 0 183 469 190 123 265 295 26537 1596 819 0 713 1437 30235	112021  N WATER  APR.  7374 1385 6427 534 237 114 0 0 0 239 475 144 67 256 29460 29242 518 483 34840 33088	65830  NEY.  8301 1553 2172 144 387 188 0 0 73 208 76 34 88 97 6441 13590 522 0 0 160 283	25883 25883 JUN. 8885 1579 7081 51D 362 185 0 0 131 415 136 84 94 5911 5652 399 0 0 399 522 24495 23697	8004  5	27476  AUG.  1175 80 1975 69 193 93 81 128 192 117 89 134 55 528 7816 9227 481 1353 2124 68 553 13580 8408 273 412	SEP	00077 (Unit : 0077. 821 188 580 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29351 NOV. 543 164 0 0 0 0 0 0 0 0 2143 0 0 2546 0 0	96780 N litte DEC. 0 0 3584 12 6 0 0 128 241 146 32 94 104 3583 4250 1728 227 198 23389 30705 1735	9424 
TOTAL OF SCHEME  TOTAL OF SCHEME  H A M E O F S C H E M E  SG. HUDA PINANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEMA TITI KARANGAN KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT PADANG MERBAU 1,2,3 SG.LAMPAN/RAMBAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(Phase-1)	179742  PROJE  JAN.  5450 1257 3743 3965 158 76 0 0 0 414 0 69 48443 324 4365 1434 694 435 38758 52766 98 277	67280  CTED 1R  FEB.  499 150 0 0 0 0 0 0 0 0 0 0 7337 16057	MAR.  6188 751 7136 326 422 204 0 0 183 469 190 123 265 2796 819 0 713 1437 30235 12623 0 0 1292 985	112021  N WATER  APR.  7.374 1385 6127 534 237 1144 0 0 139 475 144 67 256 285 29460 29242 518 0 0 488 433 34840 3086 0 0 455	65830  NEY.  8301 1553 2172 144 387 188 0 0 0 73 208 76 441 13690 522 0 0 160 283 17270 28668 0 0 512	25883  AT 198  JUN.  8885 1579 7081 510 0 0 131 415 136 24 44 94 5911 5652 399 0 0 399 522 24496 23697 0 0 585 445	8004  5  JUE.  5014 1027 4477 405 2154 74 74 74 75 213 47 25 102 114 12528 14030 228 0 290 307 27028 31500 0 415 316	27476  AVG.  1175 80 1975 69 193 93 81 128 192 117 89 134 55 52 58 7816 9227 481 1353 2124 68 553 2124 68 403 413 412 541	SEP.  S501 819 3247 271 593 104 164 230 342 263 102 222 247 70044 15453 448 1194 1976 562 463 21568 15821 155 383 493	00077 0007. 821 188 580 0 0 0 0 0 0 0 0 0 0 0 0 0	29351 NOV. 545 164 0 0 0 0 0 0 0 2143 0 0 2546 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96780 n litte DEC. 0 0 3584 304 12 6 0 0 128 241 148 3583 4250 3583 4250 3583 427 198 227 198 2389 30705 170 335 170 335 739	9424 
TOTAL OF SCHEME  H A M E O F S C H E N E  SG. HUDA PINANG. TUNGGAL PEKULA KOTA-2 PINANG. TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG. PADANG MEHA TITI KARANGAN KG. IBOI PULAI KG. LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG. PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG. LANJUT PADANG RERBAU 1, 2, 3 SG. LAMPAN/RAMBAI RAYA RAYA 1 BAXONG LUBUK BOI MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) CHE KEOO/PUTAT SG. PENING CHE KEOO/PUTAT SG. GELONG	179742  PROJE  JAN.  5450 1257 3743 3965 158 76 0 0 0 414 0 69 48443 324 4365 1434 694 435 38758 52766 98 277	67280  CTED 1R  FEB.  499 150 0 0 0 0 0 0 0 0 0 0 7337 16057	MAR.  6188 751 7136 326 422 204 0 0 183 469 190 123 265 2796 819 0 713 1437 30235 12623 0 0 1292 985	112021  N WATER  APR.  7.374 1385 6127 534 237 1144 0 0 139 475 144 67 256 285 29460 29242 518 0 0 488 433 34840 3086 0 0 455	65830  MEY.  8301 1553 2172 144 387 188 0 0 73 208 76 34 88 97 6441 13592 0 0 160 2233 1722 391	25883  AT 198  JUN.  8885 1579 7081 51D 382 185 0 0 191 415 136 24 84 94 5911 5652 399 0 399 522 24495 23697 0 555 446	8004  \$ 5014 1027 4475 154 74 0 0 45 213 477 25 104 12526 140 290 307 27028 31500 0 415 316	27476  AUG.  1175 80 1975 69 193 91 128 192 117 89 134 55 52 58 7816 3227 461 1353 2124 68 553 13580 273 412 542 413 360	SEP.  5501 819 3247 271 593 286 104 164 2463 102 222 247 20044 1134 1976 562 4638 115821 1553 3495 378	06977  (Unit: 0CT. 821 188 580 0 0 0 0 0 0 10325 18864 0 0 12 0 15433 26220 0 0 0 0	29351  Nov.  543 164 0 0 0 0 0 0 0 0 2143 0 0 0 2546 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96780  n litte  DEC.  0 0 3584 304 12 6 0 0 0 128 241 146 32 94 104 3583 4250 3486 1728 227 198 2389 30705 170 335 739 563 292	9424 107A 49753 8953 40423 2538 1046 2566 1136 463 1232 168634 1136 463 1232 168634 1693 1693 1693 1693 1703 17
TOTAL OF SCHEME  H A M E O P S C H B N E  S C L N I I I I I I I I I I I I I I I I I I	PROJEST TO THE PROJECT TO THE PROJEC	67280  CTED 1R  FEB.  499 150 0 0 0 0 0 0 0 7337 16057 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	105391 RIGATIO RAR. 6188 751 7136 326 422 204 0 0 183 469 190 123 265 2965 819 0 0 713 1437 30235 12623 0 0 1292 985 0 0	112021  N WATER  APR.  7374 1385 6127 534 237 1144 0 0 139 475 144 67 256 285 29460 29248 0 0 488 433 34840 33086 0 0 455 347 0 0 224	65830  NEY.  8301 1553 2172 144 387 188 0 0 0 73 208 76 441 13690 522 0 0 160 283 17270 28668 0 0 512	25883  AT 198  JUN.  8885 1579 7081 510 0 0 131 415 136 24 44 94 5911 5652 399 0 0 399 522 24496 23697 0 0 585 445	8004  \$ 5014 1027 4475 154 74 0 0 45 213 477 25 104 12526 140 290 307 27028 31500 0 415 316	AVG.  1175 80 1975 69 193 81 128 192 117 89 134 55 52 58 7816 3227 411 353 2124 853 13580 8408 273 412 413 3165	SEP.  5501 819 3247 271 593 286 104 164 230 342 263 263 263 277 20044 15453 448 1134 1976 2463 21568 15821 155 383 493 378 3378	06977  (Vnlt : 0CT. 821 188 580 61 0 0 0 0 0 0 0 10325 16864 0 0 122 0 15433 26220 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29351  NOV.  545 164 0 0 0 0 0 0 0 0 2143 0 0 0 2546 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96780  n litte  DEC.  0 0 3584 304 12 6 0 0 128 241 146 32 94 104 3583 4250 391 486 1728 227 198 23389 30705 739 563 2963	79424 101A 49753 8953 40422 3020 2538 1226 2538 1246 2566 1136 2566 2566 1136 256
TOTAL OF SCHEME  H A M E O F S C H B N E  S C L M C N C N C N C N C N C N C N C N C N C	PROJECT NO. 179742  JAN. 5-150 1257 3743 395 153 766 0 0 0 0 144 0 0 0 69 777 37989 48424 1065 1434 6994 435 38758 5975 263 273 3759 169 789 169 789	67280  CTED 1R  FEB.  499 150 0 0 0 0 0 0 0 7337 16057 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	105391 RIGATIO RAR. 6188 751 7136 326 422 204 0 0 183 469 190 123 265 2965 819 0 0 713 1437 30235 12623 0 0 1292 985 0 0	112021  N WATER  APR.  7374 1385 6427 534 237 114 67 256 29450 29242 518 433 34840 33086 0 0 455 347 0 0 224	65830  MEY.  8301 1553 2172 144 387 188 0 0 73 208 76 34 88 97 6441 13590 522 0 0 160 28068 0 0 512 391 0 0 252 0	25883  AT 198  JUN.  8885 1579 7081 51D 382 185 0 0 131 415 136 24 84 94 45911 5552 399 0 399 522 24498 23697 0 0 585 446 0 0 288	8004  5 3Ut.  5014 1027 4475 154 74 0 0 45 213 477 25 102 114 12528 14030 290 307 27028 31500 0 0 415 316 0 0 204 0	27476  AUG.  1175 80 1975 69 193 93 81 128 192 117 89 134 55 52 58 7816 3227 461 1353 2124 68 5530 8408 273 413 360 218	SEP	00077  0077.  821 188 580 61 0 0 0 0 0 0 0 10325 18864 0 0 12 15433 26220 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29351 NOV. 545 164 0 0 0 0 0 0 0 0 2143 0 0 2546 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96780  n litte  DEC.  0 0 3584 304 12 6 0 0 0 128 241 146 32 94 104 3583 4250 3486 1728 227 198 2389 30705 170 335 739 563 292	9424 107A 49753 8953 40423 2538 1046 2566 1136 463 1232 168634 1136 463 1232 168634 1693 1693 1693 1693 1703 17
TOTAL OF SCHEME  H A M E O F S C H B M E  S C L M B E  S C L M B E  S C L M B B E  S C L M B B E  S C L M B B E  S C L M B B B B B B B B B B B B B B B B B B	179742  PROJE  JAN.  5450 1257 3743 3965 158 76 0 0 0 414 0 0 69 77 37989 48443 3244 1065 1434 694 435 38758 52663 2243 799 169 78	67280  CTED 1R  FEB.  499 150 0 0 0 0 0 0 0 0 0 7337 16057	105391  RIGATIC  MAR.  6188 751 7136 326 422 204 0 0 183 469 190 123 265 295 26357 11596 819 0 0 713 1437 30235 12623 0 0 1292 985 0 0 635	112021  APR.  7374 1385 6427 534 237 114 0 0 0 1399 475 14467 256 29460 29242 518 0 0 0 488 433 34840 33086 0 0 455 347 0 0 0 224	65830  NEY.  8301 1553 2172 144 387 188 0 0 73 208 76 34 88 97 6441 13690 522 0 0 160 283 17270 28068 0 0 252 0 0 0 252 0 0 0 0 0 0 0 0 0 0 0	25883  AT 198  JUN.  68855 1579 7081 510 0 0 0 131 415 136 24 84 94 5911 5652 399 0 0 359 9 522 24496 23697 0 0 585 545 0 0 288	8004  5	27476  AVG.  1175 80 1975 69 193 91 128 192 117 89 134 55 52 58 7816 3227 481 1353 2124 553 13580 8408 273 412 413 360 1185 266 218	SEP.  5501 819 3247 271 593 286 104 164 230 342 263 3102 222 247 70044 15453 448 1134 1976 255 383 483 1555 383 378 3378 3378 3378 3378	06977  (Unit: 0CT. 821 188 580 61 0 0 0 0 0 0 0 10325 18864 0 0 1220 0 0 15433 26220 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29351 NOV. 545 164 0 0 0 0 0 0 0 0 2143 0 0 0 2546 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96780  n litte  DEC.  0 0 3584 304 12 6 0 0 128 241 146 32 94 104 104 257 198 25389 30705 170 335 170 335 739 563 292 963 363 135 89	79424:
TOTAL OF SCHEME  TOTAL OF SCHEME  H A M E O F S C H B N E  SO HUDA PINANG TUNGGAL PEKULA E KOTA-2 PINANG TUNGGAL SIDAM KANAN SIDAM KIRI MEREAU PÜLAS KO.PADANG MEHA TITI KARANGAN KO.IBOI PULAI KO.LUAR TANJUNG SIK TANJUNG TANJUN	179742  PROJE  JAN.  5-450 1257 3743 3956 158 76 0 0 0 414 0 69 77 37989 48443 3244 1065 1434 694 435 38758 5266 98 277 345 243 3799 169 778 51 57	67280  CTED 1R  FEB.  499 150 0 0 0 0 0 0 0 0 7337 16057	105391  RIGATIC  MAR.  6188 751 7136 326 422 204 0 0 183 469 193 265 295 26357 1596 0 0 713 1437 30235 12623 0 0 1292 985 0 0 633 0 0 0	112021  N WATER  APR.  7374 1385 6427 534 237 114 0 0 0 139 475 144 67 256 29450 29242 518 433 34840 33086 0 0 455 347 0 0 0 0 0 0 0 0	65830  NEY.  8301 1553 2172 144 387 188 0 0 73 208 76 34 88 97 6441 13590 522 0 0 160 28068 0 512 391 0 0 252 0 0 0	25883  AT 198  JUN.  8885 1579 7081 51D 382 185 0 0 131 415 136 24 84 94 45911 5552 399 0 399 522 24498 23697 0 0 585 446 0 0 288	8004  5014 1027 4475 154 74 405 154 74 76 213 47 26 114 12526 14030 0 290 307 27028 31500 0 415 316 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27476  AVG.  1175 80 1975 69 193 91 128 192 117 89 134 55 52 58 7816 3227 481 1353 2124 553 13580 8408 408 408 413 360 1183	SEP	00077  0077.  821 188 580 61 0 0 0 0 0 0 0 10325 18864 0 0 12 15433 26220 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29351 Nov. 543 164 0 0 0 0 0 0 0 0 2143 0 0 0 2546 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96780  n litte  DEC.  0 0 3584 312 6 0 0 128 241 146 32 94 104 3583 4250 3291 486 1728 227 198 25389 25389 563 292 963 363 363	79424 79424 49753 8953 40422 3020 2538 1046 2566 1136 463 1237 168634 184130 4038 7262 3613 4631 225934 184130 4038 7262 3613 4038 7262 3613 4631 225934 4841 49753 4975
TOTAL OF SCHEME  HAME OF SCHEME  BY AME OF SCHEME  SCH	179742  PROJE  JAN.  5450 1257 3743 3965 158 76 0 0 414 0 69 77 37989 48443 324 10655 1434 694 435 38758 5266 98 277 348 243 799 169 78 51	67280  CTED 1R  FEB.  499 150 0 0 0 0 0 0 0 7337 16057 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR.  6188 751 7136 422 204 422 204 190 123 265 275 11596 819 0 713 1437 30235 12623 0 0 1292 985 0 0 635 0 0 0	112021  N WATER  APR.  7374 1385 6427 534 237 114 0 0 0 1399 475 1444 67 256 29460 29242 518 0 0 0 488 433 34840 33086 0 0 485 347 0 0 0 224 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	65830  NEY.  8301 1553 2172 144 387 188 0 0 73 208 76 34 897 6441 13690 0 160 283 17270 28068 0 0 512 391 0 0 252 0 0 0	25883  AT 198  JUN.  88855 1579 7081 882 185 0 0 131 415 124 84 94 5911 5652 24498 23697 0 0 585 23697 0 0 288	8004  5014 1027 4475 154 74 405 154 74 76 213 47 26 114 12526 14030 0 290 307 27028 31500 0 415 316 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27476  AUG.  1175 80 1975 69 193 81 128 192 117 89 134 55 58 7816 3227 481 1353 2124 68 553 2124 24 25 241 360 1185 218 143 360 1185	SEP	000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29351 Nov. 543 164 0 0 0 0 0 0 0 0 2143 0 0 0 2546 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96780  n litte  DEC.  0 0 3584 304 12 6 0 0 128 241 146 32 94 104 104 257 198 25389 30705 170 335 170 335 739 563 292 963 363 135 89	79424 79424 49753 8953 40422 3020 2538 1226 2538 1246 2566 1136 2566 2566 1136 2566 25
TOTAL OF SCHEME  HAME OF SCHEME  BY AME OF SCHEME  SCHEME  SCHEME  SCHEME  SCHEME  SCHEME  SCHEME  SCHEME  SCHEME  SCHUDA  PINANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIDAM KIRI MERRAU PULAS KG.PADANG MEMA  TITI KARANGAN KG.IBOI PULAI  KG.LUAR  TANJUNG SIK  TANJUNG SIK  TANJUNG BESAR KG.PARIT  MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) KG.LANJUT PADANG MEMBAU 1,2,3 SG.LAMPAN/RAMBAI RAYA RAWA 1 BARONG LUBUK BOI MADA NORTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-1) CBMEAH BATA 1 SC.PENING CHE KEOO/PUTAT SG.GELONG LEMBAH BATA-2 ALOR MELAKA JAING CAROK KEJAL KURUNG HITAM	179742  PROJE  JAN.  5450 1257 3743 3965 158 76 0 0 414 0 69 77 37989 48443 324 10655 1434 694 435 38758 5266 98 277 348 243 799 169 78 51	67280  CTED 1R  FEB.  499 150 0 0 0 0 0 0 0 7337 16057 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	105391  RIGATIC  MAR.  6188 751 7136 326 422 204 0 0 183 469 190 1293 265 2956 26357 11596 819 0 0 713 1437 30235 12623 0 0 1292 985 0 0 635	112021  N WATER  APR.  7374 1385 6427 534 237 114 0 0 0 1399 475 1444 67 256 29460 29242 518 0 0 0 488 433 34840 33086 0 0 485 347 0 0 0 224 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	65830  NEY.  8301 1553 2172 144 387 188 0 0 73 208 76 34 88 97 6441 13590 522 0 0 160 28068 0 512 391 0 0 252 0 0 0	25883  AT 198  JUN.  8885 1579 7081 51D 382 185 0 0 131 415 136 84 94 45911 5652 399 2495 23697 0 0 555 446 0 0 0 0 0 0 0 0 0 0 0	8004  5 JUL.  5014 1027 4477 405 154 74 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27476  AUG.  1175 80 1975 69 193 91 128 192 117 89 134 55 52 58 7816 3227 481 1353 2124 68 253 481 1353 2128 68 1353 2138 273 412 413 360 1185 266 218 143 159	SEP.  5501 819 3247 271 593 286 104 1246 230 342 247 20044 15453 448 1134 1976 562 463 21568 1555 383 378 3355 1102 244 149 6320	106977  (Vnlt :	29351 Nov. 543 164 0 0 0 0 0 0 0 0 2143 0 0 0 2546 0 0 0 709	96780  n litte  DEC.  0 0 3584 304 12 6 0 0 128 241 146 32 94 104 3583 4250 391 178 227 198 2389 30705 170 335 739 563 292 963 363 135 89 98	9424 ***********************************
TOTAL OF SCHEME  H A M E O F S C H B N E  S C L N I E  S C L N I E  S C L N I I E  S C L N I I E  S C L N I I E  S C L N I E  S C L N I I E  S C L N I E  S C L N I E  S C L N I E  S C L	179742  PROJE  JAN.  5450 1257 3743 3965 158 76 0 0 0 414 0 0 69 77 37989 48443 3244 1065 1434 694 435 38758 5266 98 277 3453 6707	67280  CTED 1R  FEB.  499 150 0 0 0 0 0 0 0 7337 16057 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	105391 RIGATIC MAR. 6188 751 7136 326 422 204 0 0 183 469 190 1293 2655 2655 71596 819 0 0 713 1437 30235 12623 0 0 1292 985 0 0 635 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	112021  N WATER  APR.  7374 1385 6427 534 237 114 0 0 0 1399 475 1444 67 256 29460 29242 518 0 0 0 488 483 34840 33086 0 0 485 347 0 0 0 224 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	65830  NEY.  8301 1553 2172 144 387 188 0 0 73 208 76 34 88 97 6441 13690 522 0 0 160 283 17270 28068 0 0 252 0 0 0 252 0 0 0 3370	25883  AT 198  JUN.  8885 1579 7081 510 382 185 0 0 0 131 415 136 24 84 94 5911 5652 399 0 0 399 5455 23697 0 0 585 446 0 0 0 0 10464	8004  5 JUL.  5014 1027 4477 4477 445 154 74 74 75 211 12525 14030 0 0 290 390 31500 0 415 31500 0 415 31500 0 6041	27476  AUG.  1175 80 1975 69 193 81 128 192 117 89 134 55 58 7816 3227 481 1353 2124 68 553 2124 24 25 268 273 412 5413 360 185 218 1459	SEP	106977 (Unit:: 0CT. 821 188 580 0 0 0 0 0 10325 18864 0 0 1543 26220 0 0 0 0 1009	29351 NOV. 543 164 0 0 0 0 0 0 0 0 0 0 0 0 0 0 709	96780  96780  0 0 0 0 3584 304 12 6 6 0 0 0 128 2411 146 32 94 104 3583 4250 1728 227 198 23389 30705 170 335 739 563 363 363 363 363 363 363 363 363 363	9424 
TOTAL OF SCHEME  H A M E OF SCHEME  SCHUDA PINANG.TUNGGAL PERULA KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KIRI MERBAU PÜLAS KO.PADANI MEHA TITI KARANGAN KG.IBOI PULAI KO.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA NORTH(Phase-2) KG.LANJUT PADANG KERBAU 1,2,3 SC.LAMPAN/RAMBAI RAYA RAWA 1 BARONG LUBUK BOI MADA NORTH(Phase-2) KG.BINJAL LEMBAH BATA - 2 KG.BINJAL LEMBAH BATA - 2 ALOR MELAKA JAINO CAROK KEJAL KURUNG HITAM  TOTAL OF P. PINANO  (total of muda)	179742  PROJE  JAN.  5-450 1257 3743 395 158 76 0 0 0 414 069 77 37989 48434 1065 1434 694 435 38758 5266 927 345 263 273 345 263 278 57 6707	67280  CTED 1R  FEB.  499 150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	105391  RIGATIO MAR. 6188 751 7136 422 204 40 0 183 469 190 123 265 296 6357 11596 8190 0 713 1437 30235 12623 0 0 1292 985 0 0 635 0 0 6399	112021  N WATER  APR.  7374 1385 6427 534 237 114 67 236 245 29460 29242 518 433 34840 33086 0 0 455 347 0 0 0 224 0 0 0 0 33986	65830  DEMAND  MEY.  8301 1553 2172 144 387 188 0 0 73 208 73 208 76 641 13590 522 0 0 160 28668 0 0 512 391 0 0 252 0 0 0 65469	25883  AT 198  JUN.  8885 1579 7081 51D 382 185 0 0 131 415 136 24 84 94 45911 5552 399 0 399 522 24496 23697 0 0 585 446 0 0 288 0 0 0 10464	8004  \$ 5014 1027 4475 154 74 70 0 0 45 213 725 102 114 12528 14030 290 307 27028 2183 31500 0 0 415 316 0 0 0 6041	27476  AUG. 1175 80 1975 69 193 93 81 128 192 117 89 134 55 52 58 7816 3227 461 1353 2124 68 553 13580 273 411 360 218 143 159 1255	SEP	106977 (Unit:: 0CT. 821 188 580 0 0 0 0 0 10325 18864 0 0 1543 26220 0 0 0 0 1009	29351 NOV. 543 164 0 0 0 0 0 0 0 0 0 0 0 0 0 0 709	96780  96780  0 0 0 0 3584 304 12 6 6 0 0 0 128 2411 146 32 94 104 3583 4250 1728 227 198 23389 30705 170 335 739 563 363 363 363 363 363 363 363 363 363	79424 19753 8953 40422 3020 2538 1226 2538 1226 2536 1136 2566 1136 2566 1136 2566 1136 2566 1136 2566 1146 2566 1140 2566 1140 2645 264
TOTAL OF SCHEME  H A M E O F S C H B N E  S C L N I C N E  S C L N I C N	179742  PROJE  JAN.  5-450 1257 3743 395 158 76 0 0 0 414 069 77 37989 48434 1065 1434 694 435 38758 5266 927 345 263 273 345 263 278 57 6707	67280  CTED 1R  FEB.  499 150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	105391  RIGATIO MAR. 6188 751 7136 422 204 40 0 183 469 190 123 265 296 6357 11596 8190 0 713 1437 30235 12623 0 0 1292 985 0 0 635 0 0 6399	112021  N WATER  APR.  7374 1385 6427 534 237 114 0 0 0 1399 475 1444 67 256 29460 29242 518 0 0 0 488 483 34840 33086 0 0 485 347 0 0 0 224 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	65830  NEY.  8301 1553 2172 144 387 188 0 0 73 208 76 34 88 97 6441 13690 522 0 0 160 283 17270 28068 0 0 252 0 0 0 252 0 0 0 3370	25883  AT 198  JUN.  8885 1579 7081 510 382 185 0 0 0 131 415 136 24 84 94 5911 5652 399 0 0 399 5455 23697 0 0 585 446 0 0 0 0 10464	8004  5 JUL.  5014 1027 4477 4477 445 154 74 74 75 211 12525 14030 0 0 290 307 27028 31500 0 415 316 0 0 0 415 315 47 26 6041	27476  AUG.  1175 80 1975 69 193 81 128 192 117 89 134 55 58 7816 3227 481 1353 2124 68 553 2124 24 25 268 273 412 5413 360 185 218 1459	SEP	106977 (Unit:: 0CT. 821 188 580 0 0 0 0 0 10325 18864 0 0 1543 26220 0 0 0 0 1009	29351 NOV. 543 164 0 0 0 0 0 0 0 0 0 0 0 0 0 0 709	96780  96780  0 0 0 0 3584 304 12 6 6 0 0 0 128 2411 146 32 94 104 3583 4250 1728 227 198 23389 30705 170 335 739 563 363 363 363 363 363 363 363 363 363	79424 79424 49753 8953 40422 3020 2538 1266 1855 292 488 1046 2566 1136 1237 168634 1137 168634 1237 168634 1237 168634 14130 4038 7262 3613 4531 428997 595 1407 5380 4102 1230 4049 2645 5544 404
TOTAL OF SCHEME  TOTAL OF SCHEME  H A M E O F S C H E N E  SG. HUDA PINANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PÜLAS KO.PADANG MEHA TITI KARANGAN KG.1801 PULAI KO.LUAR TANJUNG SIK TANJUNG TANJU	179742  PROJE  JAN.  5-450 1257 3743 3968 158 76 0 0 0 414 0 69 77 37989 48443 3244 1065 1434 694 435 263 277 3455 6707	67280  CTED 1R  FEB.  499 150 0 0 0 0 0 0 0 0 0 7337 16057 0 0 0 0 0 49116	105391 RIGATIC MAR. 6188 751 7136 326 422 204 0 0 183 469 190 123 265 2965 2965 2965 2965 2965 6137 1596 0 0 1292 985 0 0 635 0 0 0 0 6939	112021  N WATER  APR.  7374 1385 6427 534 237 114 0 0 0 1399 475 144 67 256 29460 29242 518 433 34840 33086 0 455 347 0 0 224 0 0 0 224 0 0 0 3159	65830  NEY.  8301 1553 2172 144 387 188 0 0 73 208 76 34 88 97 6441 13690 522 0 0 160 283 17270 28068 0 0 252 391 0 0 252 0 0 0 65469	25883  AT 198  JUN.  8885 1579 7081 510 362 185 0 0 131 415 136 84 94 4911 5652 399 0 0 3399 522 24495 23697 0 0 0 288 0 0 0 10454	8004  5  JUL.  5014 1027 4477 405 154 74 0 0 0 45 213 47 25 102 114 12525 14030 228 0 0 0 307 27028 31500 0 0 415 316 0 0 204 0 0 6041	27476  AUG.  1175 80 1975 69 193 93 81 192 117 85 55 58 7816 3227 461 1353 2124 68 408 273 412 542 413 360 1185 266 218 143 359 1255 3178	SEP.  5501 819 3247 271 593 286 104 164 246 230 342 263 102 247 20044 15453 488 1194 1194 15976 562 463 215821 155 383 495 378 335 1102 244 123 81 90 6320 72886 8216	106977 (Unit:: 0CT. 821 188 580 0 0 0 0 0 10325 18864 0 0 15433 26220 0 0 0 15493 70842 12	29351  Nov.  \$11110  Nov.  543 164 0 0 0 0 0 0 0 2143 0 0 0 2546 0 0 0 0 709	96780 96780 0 11tte 0 0 0 0 3584 304 112 6 6 0 0 0 128 241 114 6 32 94 104 4 3583 4250 3291 486 1728 227 198 25389 563 363 135 89 98 0 0 6 6 3927	79424:

SKAK	PROJECT		•										
OF SCHEME	JAN.	FE8.	MAR.	APR.	MEY.	אטנ.	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL
**************************************	7368	813	7130	12489	1501	0	3772	982	2243	775	0	1922	38995
SG.MUDA PINANG.TUNGGAL	1703	211	643	2194	334	ŏ	850	ο.	366	154	0	417	6905
PEKULA & KOTA-2	4079	0	7333	8675	1885	6917	3911	1435	2582	1768	0	5944 465	44529 3228
PINANG.TUNGGAL	432	0	283	698 456	126 38	496 80	350 202	0 208	191 274	167 31	. 0	274	2299
SIDAM KANAN	202 98	0	534 258	221	17	38	98	100	131	15	ŏ	132	1108
SIDAN KIRI MERBAU PULAS	ő	ŏ	0	Ó	C	0	0	87	17	0	0	38	142
KG.PADANO MEHA	0	0	0	0	0	0	0	138	27 40	0	0	60 90	225 337
TITI KARANGAN	0	0	0 263	102	0 34	0	0	207 79	79	ŏ	ŏ	148	708
KG.1BOI	0 101	0	492	366	93	ŏ	138	60	132	22	ō	295	1699
PULAI KG.LUAR	0	ŏ	272	106	35	0	3	91	91	0	0	170	768
TANJUNG SIK	0	0	194	57	24	116	34	51	79	0	0	7	562
TANJUNG BESAR	82	0	354	211	52 59	345 386	137 153	- 48 54	142 159	<b>8</b> 9	0	45 50	1424 1593
KG.PARIT	92 35607 .	0 28891	395 25936	236 23487	1447	6406	1598		12864	6131	ŏ		130653
			12817	26712	9633	5638	2120	0		10645	0		148502
KG.LANJUT	315	0	1296	367	327	231	137	343	309	0	0	127	3432
PADANG KERSAU 1,2,3	903	0	0	0	0	0	0	834 1517	920 1367	0	0	684 · 562	- 3341 4839
SG.LAMPAN/RAMBAI	1393	0	0 641	0 336	113	367	75	1311	410	ő	. 0	286	2864
RAYA RAWA 1 BAKONG EUBUK BOI	636 369	. 0	1466	213	205	466	64	340	375	0	O	279	3777
MADA NORTH(phase-1)		12996	34073		12754		29614	9288		12997	. 0	22923	244553
	58547	26576	17001		20545		34128	8339		22898 0	911 0	28797 °	275819 412
KG.BINJAL	94	0	· 0	0	0	. 0	0	183 294	86 265	. 0	ő	109	937
LEMBAH BATA 1	269 340	0	1434	402	488	317	463	294	474	ŏ	ō	682	4894
SG.PENING CHE KEDO/PUTAT	259	ő	1093	306	372	242	353	224	360	ō	Õ	520	3729
SG.CELONO	235	0	0	0	0	0	0	257	231	0	ō	95	818
LEMBAH SATA-2	777	0	. 0	0	229	156	227	846 145	762 232	0 8	. 0	312 335	2597 2401
ALOR MELAKA	166	0	704 0	197 0	239	156 0	227	145	232 68	ŏ	Ö	39	328
JAING . CAROK KEJAL	75 49	0	Ö	ŏ	ŏ-	ŏ	ŏ	96	45	ŏ	0	25	215
RURUNG BITAN	54	ŏ	ŏ	ŏ	Ŏ	. 0	0	106	50	0	0	28	238
******************		******				******		982	2609	929	0	2339	4590
TOTAL OF P. PINANG	9071	1057	7773	14683	1835	0	4622	307	2009	929		2335	4330
(total of muda)	4994	0	9983	10892	2304	7992	4876	2504	3785	2031	0	7668	5702
(total of mada)	186476	70556	89827	113883	44479	29547	67460	21266	63669	52661	911	58692	79952
(total of fringe)	6026	0	7029	2057	1803	2145	1472	5679	6113	9	<u> </u>	4182	3651
													<del></del>
TOTAL OF KEGAH													
TOTAL OF KEOAH	197496	70656	106839	126832	48586	39684	73808	29449	73567	54701	911	70542	89307
(& part of periis)													
(& part of periis)	197496 206567		106839 114612		48586 50421	39684 39684	73808 78430	29449 30431	73567 76176	54701 55630		70542 72881	89307 93897
(& part of periis)	206567	71713	114512	141515	50421	39684	78430		76176	55630	911	72881	93897
TOTAL OF SCHEME  MAME OF	206567 PROJE	71713 CTED 18	114612 RIGATIO	141515 N WATER	SO421 DEMAND	39684 AT 198	78430 7	30431	76176	55630 (Unit:	911 millio	72881	93897
(& part of perlis) 1 TOTAL OF SCHEME MANE	206567	71713	114512	141515	50421	39684	78430		76176	55630	911	72881	93897
MAME OF SCHEME  TOTAL OF SCHEME  MAME OF SCHEME	206567 PROJE JAN.	71713 CTED 18	114612 RIGATIO	141515 N WATER	SO421 DEMAND	39684 AT 198	78430 7	30431 AUG.	76176 SEP.	55630 (Unit:	911 millio Nov.	72881 n litte DEC.	93897 F) TOTAL 50578
TOTAL OF SCHEME  MAME OF SCHEME	206567 PROJE	71713 CTED IR	114512 RIGATIO	141515 N WATER APR. 10091 1649	50421 DEMAND MEY. 719 209	39684 AT 198 JUN. 4627 795	78430 7 JUL. 3868 845	30431 AUG. 1394	76176 SEP. 5168 793	55630 (Unit : OCT. 7496 1605	911 millio NOV.	72881 n litte	93897 TOTAL 50578 9116
MAME OF SCHEME  MAME OF SCHEME  MAME OF SCHEME  SG.MUDA 1 SG.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2	206567 PROJE JAN. 8682 1966 4145	71713 CTED 18 FEB. 813 244	114612 FRIGATIO FAR. 7720 810 7772	141515 N WATER APR. 10091 1849 8295	50421 DEMAND MEY. 719 209 4290	39684 AT 198 JUN. 4627 795 7404	78430 7 JUL. 3868 845 4358	AUG. 1394 0 1668	76176 SEP. 5168 793 2694	55630 (Unit : OCT. 7496 1605 2644	911 millio NOV. 0 0 815	72881 h litte DEC. 0 0	93897 TOTAL 50578 9116 44115
TOTAL OF SCHEME  MAME OF SCHEME  SCHEME SCHEME  SO.MUDA PINANG.TUNGGAL PINANG.TUNGGAL	206567 PROJE JAN. 8682 1966 4145 438	71713 CTED 18 FEB. 813 244 0	114512 RIGATIO MAR. 7720 810 7772 294	141515 APR. 10091 1649 8295 687	50421 MEY. 719 209 4200 278	39684 AT 198 JUN. 4627 795 7404 512	78430 7 JUL. 3868 845 4358 363	AUG. 1394 0 1668	76176 SEP. 5168 793 2694 194	55630 funit : OCT. 7496 1605 2644 279	911 milito Nov. 0 0 815 85	72881 DEC.	93897 TOTAL 50578 9116 44115 3181
(& part of perlis)  TOTAL OF SCHEME  M A M E OF S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAN KANAN	206567 PROJE JAN. 8682 1966 4145 438 217	71713 CTED 18 FEB. 813 244	HAR. 7720 810 7772 294 550	141515 N WATER APR. 10091 1649 8295 687 318	50421 MEY. 719 209 4200 278 102	39684 JUN. 4627 795 7404 542 240	78430 7 JUL. 3868 845 4358 363 135	AUG. 1394 0 1668 9 289	76176 SEP. 5168 793 2694 194 518	55630 (Unit : OCT. 7496 1605 2644 279 471	911 millio NOV. 0 0 815	72881 DEC. 0 0 119 12 35	93897 TOTAL 50578 9116 44115 3181 2875
TOTAL OF SCHEME  H A M E O F S C H E M E  1 SOLMUDA 2 PINANG TUNGGAL 3 PEXULA & KOTA-2 4 PINANG TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI	206567 PROJE JAN. 8682 1966 4145 438	71713 CTED 18 FEB. 813 244 0	114512 RIGATIO MAR. 7720 810 7772 294	141515 APR. 10091 1649 8295 687	50421 MEY. 719 209 4200 278	39684 AT 198 JUN. 4627 795 7404 512	78430 7 JUL. 3868 845 4358 363	AUG. 1394 0 1668	76176 SEP. 5168 793 2694 194 518 249	55630 funit : OCT. 7496 1605 2644 279	911 millio NOV. 0 0 815 85 0	72881  DEC.  0 0 119 12 35 16 0	93897 TOTAL 50578 9116 44115 3181
(& part of periis)  TOTAL OF SCHEME  M A M E O F S C H E M E  SG.MUDA 2 PINANG.TUNGGAL 3 PEXULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 HERBAU PULAS	206567 PROJE JAN. 8682 1966 4145 438 217 105	71713 FEB. 813 244 0	HAR. 7720 810 7772 294 550 266	141515 APR. 10091 1649 8295 687 318 153	50421 DEMAND MEY. 719 209 4200 278 102 49 0	39684 AT 198 JUN. 4627 7404 542 240 116 0	78430 7 JUL. 3868 845 4358 363 135 65 0	AUG. 1394 0 1668 9 289 139 121	76176 SEP. 5168 793 2694 518 249 72	55630 (Unit: 0CT. 7496 1605 2644 279 471 228 74	911 will lo Nov. 0 0 815 85 0 0	72881  DEC.  0 0 119 12 35 16 0	93897 TOTAL 50578 9116 44115 3181 2875 1326 267 423
TOTAL OF SCHEME  H A M E O F S C H E M E  1 SOLMUDA 2 PINANG TUNGGAL 3 PEXULA & KOTA-2 4 PINANG TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI	206567 PROJE JAN. 6682 1966 4145 438 217 105 0	71713 CTED 1R FEB. 819 244 0 0 0 0	114612 RIGATIO PAR. 7720 810 7772 294 550 266 0	141515 N WATER APR. 10091 1649 8295 687 318 153 0	50421 DEMAND MEY. 719 209 4200 278 102 49 0	39684 AT 198 JUN. 4627 795 7404 542 240 116 0	78430 7 JUL. 3868 845 4358 363 135 65 0	AUG. 1394 0 1668 9 289 139 121 191 287	76176 SEP. 5168 793 2694 194 518 249 72 114	55630 (Unit : OCT. 7496 1605 2644 279 471 228 74 118	911 millio NOV. 0 0 815 85 0 0	72881  DEC.  0 0 119 12 33 16 0 0	93897 TOTAL 50578 9116 44115 3181 2875 1326 267 423 636
(& part of periis)  TOTAL OF SCHEME  MAME OF SCHEME  1 SG.MUDA 2 PINANG.TUNGGAL 2 PENULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 HERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 0 KG.1801	206567  PROJE  JAN.  6682 1966 4145 438 217 105 0	71713 CTED 1R FEB. 813 244 0 0 0 0	114612 PAR. 7720 810 7772 294 550 266 0 0	141515 N WATER APR. 10091 1649 8295 687 318 153 0 0	DEMAND MEY. 719 209 4200 278 102 49 0 0 0 3	39684 AT 198 JUN. 4627 795 7404 542 240 116 0 0	78430 7 JUL. 3868 845 363 135 65 0	AUO. 1394 0 1658 9 289 139 121 191 287 79	76176 SEP. 5168 793 2694 518 249 72 114 172 94	55630  (Unit:  OCT.  7496 1605 2644 279 471 228 74 118 177 0	911 millio NOV. 0 0 0 115 85 0 0 0	72881  DEC.  0 0 119 12 35 16 0 0 6	93897  TOTAL  50578 9116 44115 3181 2875 1326 267 423 636 457
(& part of perils)  TOTAL OF SCHEME  M A M E OF S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PEXULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 0 KG.1801 1 PULAI	206567  PROJE  JAN.  8682 1966 4145 438 217 105 0 0 114	71713 FEB. 813 244 00 00 00 00 00	PAR.  PAR.  114612  PAR.  1720  810  7772  294  550  266  0  0  165  427	141515 N WATER APR. 10091 1849 8295 687 318 153 0 0 0	50421 DEMAND MEY. 719 209 4200 278 102 49 0 0 0 3 5	39684  AT 198  JUN.  4627 795 7404 542 240 116 0 0	78430 7 JUL. 3868 845 4358 363 135 65 0 0 0 83	AUG. 1394 0 1658 9 289 139 121 191 287 799 59	76176  SEP. 5168 793 2694 194 518 249 72 114 172 94 163	55630 (Unit : OCT. 7496 1605 2644 279 471 228 74 118	911 millio NOV. 0 0 815 85 0 0	72881  n little  DEC.  0 0 119 12 35 16 0 0 0 6 54	93897 TOTAL 50578 9116 44115 3181 2875 1326 267 423 636 457 1333
TOTAL OF SCHEME  TOTAL OF SCHEME  MAME OF SCHEME  1 SG.MUDA 1 SG.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAN KANAN 6 SIDAN KANAN 6 SIDAN KIRI 7 MERBAU PULAS 8 TITI KARANGAN 9 TITI KARANGAN 0 KG.IBOI 1 PULAI 2 KG.LUAR	206567  PROJE  JAN.  6682 1966 4145 438 217 105 0	71713 CTED 1R FEB. 813 244 0 0 0 0	114612 PAR. 7720 810 7772 294 550 266 0 0	141515 N WATER APR. 10091 1649 8295 687 318 153 0 0	DEMAND MEY. 719 209 4200 278 102 49 0 0 0 3	39684 AT 198 JUN. 4627 795 7404 542 240 116 0 0	78430 7 JUL. 3868 845 4358 363 363 135 65 0 0 0 83 0	AUO. 1394 0 1658 9 289 139 121 191 287 79 59 90	76176 SEP. 5168 793 2694 194 518 249 72 114 172 94 163 108	55630  (Unit:  OCT.  7496 1605 2644 279 471 228 74 118 177 0 0 0	911 ***********************************	72881  DEC.  0 0 119 12 235 16 0 0 0 6 54 7 7 16	93897 TOTAL 50578 9116 44115 3181 2875 1366 267 423 636 457 1333 494 491
(& part of perils)  TOTAL OF SCHEME  M A M E OF S C H E M E  1 SG.MUDA 2 PINANG.TUNGGAL 3 PEXULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 0 KG.1801 1 PULAI	2065567  PROJE  JAN.  6582 1966 4145 438 217 105 0 0 0 114	71713  CTED 1R  FEB.  813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	114612 PAR.  1720 810 7772 294 550 266 0 0 165 427 171 165	APR. 10091 1849 8295 687 318 153 0 0 110 428 114 93	50421 DEMAND MEY. 719 209 4200 276 102 49 0 0 0 3 5 4 2 15 4	39684 AT 198 JUN. 4627 795 7404 542 240 116 0 0 0 0	78430 7 JUL. 3868 845 4358 363 135 65 0 0 0 83 0 0 39	AUG. 1394 0 1668 9 139 121 191 287 79 59 50 126	76176  SEP.  5168 793 2694 194 518 249 72 94 163 108 70	55630  (Unit:  OCT.  7496 1605 2644 279 471 228 74 118 177 0 0 0 0 24	911 NOV. 0 0 815 85 0 0 0 0 0	72881  DEC.  0 0 119 12 33 16 0 0 6 6 54 7 7 16 61	93897 TOTAL 50578 9116 44115 3181 2875 1326 436 437 423 636 437 1333 494 491 1284
(& part of periis)  TOTAL OF SCHEME  MAME OFSCHEME  SCHEME  SCHEME  SG.MUDA PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI KERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.I801 PULAI TKOLUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT	2065567  PROJE  JAN.  6582 1966 4145 438 217 105 0 0 0 114 0 82 92	71713  FEB.  819 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	114612 RIGATIO PAR. 7720 810 7772 294 550 0 0 0 165 427 171 165 406	141515  N WATER  APR.  10091 1649 8295 687 318 153 0 0 110 428 114 93 321 359	50421  DEMAND MEY. 719 209 4200 278 102 49 0 0 3 5 4 21 54 60	39684 AT 198 JUN. 4627 795 7404 542 240 0 0 0 0	78430  7  JUL.  3868 845 4358 363 135 0 0 0 0 39 43	AUG. 1394 0 1658 9 289 139 121 191 287 79 59 90 126 119 133	76176 SEP. 5168 793 2694 194 518 249 72 114 172 94 163 70 178 200	55630  (Unit:  OCT.  7496 1605 2644 279 471 228 74 118 177 0 0 0 0 24 25	911 8111 lo Nov. 0 0 815 85 0 0 0 0 0 0 0	72881  DEC.  0 0 119 12 35 16 0 0 6 54 7 16 61 61	93897  TOTAL  50578 9116 44115 3181 2875 1326 267 423 636 457 1333 494 491 1284 1435
(& part of perils)  TOTAL OF SCHEME  MAME OFSCHEME  SO.MUDA PINANG.TUNGGAL PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI KERBAU PULAS KO.PADANG MEHA PILI KARANGAN KG.1801 PULAI TOLUMA TANJUNG SIK	206567  PROJE  JAN.  8682 1966 4145 438 217 105 0 0 114 0 0 82 92 41350	71713  FEB.  813 244 00 00 00 00 00 011879	114612 RIGATIO 810 7772 294 550 266 0 0 165 427 171 165 406 454 28935	141515  N WATER  APR.  10091 1849 8295 687 318 153 0 0 0 110 428 114 93 321 359 38366	50421 DEMAND MEY.  719 209 4200 278 102 49 0 0 0 3 5 4 21 54 60 261	39684  AT 198  JUN.  4627 795 7404 542 240 116 0 0 0 0 0	78430  7  JUL.  3868 845 4358 363 135 65 0 0 83 0 0 39 43 671	AUO. 1394 0 1658 9 289 139 121 191 287 79 9 9 9 10 11 11 13 13 13 13 13 13 13 13 13 13 13	76176  SEP. 5168 793 2694 194 518 249 72 114 172 94 163 108 70 178 200 10626	55630  (Unit:  OCT.  7496 1605 2644 279 471 228 74 118 177 0 0 0 24 26 11151	911 M111 lo NOV. 0 0 815 85 0 0 0 0 0 0 0 0 0	72881  DEC.  0 0 119 12 35 16 0 0 6 54 7 16 61 68	93897 TOTAL SO578 9116 44115 3181 2875 1326 636 457 1333 494 491 1284 1435 153629
TOTAL OF SCHEME  TOTAL OF SCHEME  MAME OF SCHEME  SCHEME  SCHEME  SCHEME  PINANG.TUNGGAL PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN THERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI CHAI KOLUAR TANJUNG SIK TANJUNG SIK TANJUNG SESAR KG.PARIT CHADA SOUTH(Phase-1) MADA SOUTH(Phase-2)	206567  PROJE  JAN.  8682 1966 4145 438 217 105 0 0 114 0 82 92 41350 34116	71713  FEB.  819 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	114612 PAR.  1720 810 7772 294 550 266 0 0 165 427 171 165 406 454 28935 13560	141515  N WATER  APR.  10091 1849 8295 687 318 153 0 0 0 110 428 114 93 321 359 38366	50421  DEMAND MEY. 719 209 4200 278 102 49 0 0 3 5 4 21 54 60	39684 AT 198 JUN. 4627 795 7404 542 240 0 0 0 0	78430  7  JUL.  3868 845 4358 363 135 0 0 0 0 39 43	AUG. 1394 0 1658 9 289 139 121 191 287 79 59 90 126 119 133	76176 SEP. 5168 793 2694 194 518 249 72 114 172 94 163 70 178 200	55630  (Unit:  OCT.  7496 1605 2644 279 471 228 74 118 177 0 0 0 0 24 25	911 8111 lo Nov. 0 0 815 85 0 0 0 0 0 0 0	72881  DEC.  0 0 119 12 35 16 0 0 6 54 7 16 61 61	93897  TOTAL  50578 9116 44115 3181 2875 1326 267 423 636 457 1333 494 491 1284 1435 153629 166151 3788
(& part of perils)  TOTAL OF SCHEME  MAME OFSCHEME  SCHEME  SCHEME  SG.MUDA PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI FREBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.ISOI PULAI TOLUAR TANJUNG SIK TANJUNG TANJUNG TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG TANJUNG TANJUNG SIK	206567  PROJE  JAN.  8682 1966 4145 438 217 105 0 0 114 0 0 82 92 41350	71713  FEB.  813 244 0 0 0 0 0 0 0 11879	114612 MAR. 7720 810 7772 294 550 266 0 0 165 427 171 165 406 434 28935 13560 1129	141515  N WATER  APR.  10091 1849 8295 687 318 153 0 0 110 428 114 93 321 321 338366 34186 736	50421  DEMAND  MEY.  719 209 4200 278 102 49 0 0 0 3 5 4 21 54 60 261 8359 165	39684  AT 198  JUN.  4627 795 7404 542 240 116 0 0 0 0 0 0 173	78430  7  JUL.  3868 845 4358 363 135 65 0 0 83 0 0 39 43 671 1392 248	AUO. 1394 0 1668 9 9 139 129 129 129 129 139 149 159 160 179 179 179 179 179 179 179 179	76176  SEP.  5168 793 2694 194 518 249 72 114 172 94 163 108 70 178 200 10626 7178 329	55630  (Unit:  OCT.  7496 1605 2644 279 471 228 74 118 177 0 0 0 24 26 11151 17142	911 M111 lo NOV. 0 0 815 85 0 0 0 0 0 0 0 0 0 0 0 0 0	72881  DEC.  0 0 119 12 35 16 0 0 6 54 7 16 61 68 3040 3679 168 397	93897 TOTAL 50578 9116 44115 3181 2875 1326 457 1333 494 491 1435 153629 166151 3788
TOTAL OF SCHEME  TOTAL OF SCHEME  MAME OF SCHEME  SCHEME  SCHEME  SG.MUDA PENGLA & KOTA-2 PINANG.TUNGGAL PINANG.TUNGGAL SIDAN KANAN SIDAN KANAN SIDAN KANAN TITI KARANGAN TITI KARANGAN KG.IBOI PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KO.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) RG.LAMPAN/RANBAI	206567  PROJE  JAN.  8682 1966 4145 438 217 105 0 0 0 114 0 82 92 41350 34116 324 1065 1430	71713  FEB.  813 244  0 0 0 0 0 0 0 0 11879 24455	114612 PAR 1720 810 7772 294 550 266 0 0 165 427 171 165 406 454 28935 13560 1129 0	APR.  10091 1649 8295 687 318 153 0 0 110 428 114 93 321 359 38366 34166 736	DEMAND  MEY.  719 209 4200 278 102 49 0 0 3 5 4 21 54 60 261 8359 165	39684  AT 198  JUN.  4627 795 7404 542 240 0116 0 0 0 0 173	78430  7  JUL.  3868 845 4358 363 135 65 0 0 0 39 43 671 1392 248 0 0	AUG. 1394 0 1668 9 289 139 121 191 287 79 50 126 119 133 7350 516 1641 12278	76176  SEP. 5168 793 2694 194 518 249 72 114 163 108 700 178 200 10626 7178 329 829	55630  7496 1605 2644 279 471 228 74 118 177 0 0 0 24 1151 17142	911 ***********************************	72881  DEC.  0 0 119 12 35 16 0 0 0 6 6 6 6 6 6 8 3040 3679 168 377 7745	93897 TOTAL 50578 9116 44115 3181 2875 1326 267 423 636 457 1333 494 491 1435 1536299 166151 3788 3932 5907
(& part of perils)  TOTAL OF SCHEME  MAME OF SCHEME  SCHEME  SG.MUDA PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI KERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.ISOI PULAI TANJUNG SIK	206567  PROJE  JAN.  6682 1966 4145 438 217 105 0 0 0 114 0 82 92 41350 34116 324 1065 1430 7436	71713  FEB.  813 244 0 0 0 0 0 0 0 11879 24456	114612 RIGATIO 810 7772 294 550 266 0 0 165 427 11165 406 454 28935 13560 1129 0 0	APR.  10091 1649 8295 687 318 153 0 0 110 428 1144 143 321 359 38366 34186 736 0 678	50421  DEMAND  MEY.  719 209 4200 278 102 49 0 0 0 3 5 4 21 54 60 261 8359 105 0 20	39684  AT 198  JUN.  4627 795 7404 542 240 00 0 00 00 173	78430  7  JUL.  3868 845 4358 363 135 65 0 0 0 83 0 0 39 43 671 1392 248 0 0 323	AUO. 1394 0 1658 9 289 139 129 129 199 59 90 126 119 133 7350 0 516 1641 2278	76176  SEP. 5168 793 2694 194 1518 249 72 114 163 108 200 10626 7178 329 829 1454 201	55630  (Unit:  OCT.  7496 1605 2644 279 471 228 74 118 177 0 0 0 24 26 11151 17142	911 M111 lo NOV. 0 0 815 85 0 0 0 0 0 0 0 0 0 0 0 0 0	72881  DEC.  0 0 119 119 12 33 16 0 0 6 61 68 3040 3679 168 397 748	93897  TOTAL  50578 9116 44115 3181 2875 13636 457 1333 494 491 1284 1435 153629 166151 3788 3932 5907
TOTAL OF SCHEME  TOTAL OF SCHEME  MAME OF SCHEME  SCHEME SCHEME SCHEME SCHEME SCHEME PINANG.TUNGGAL PINANG.TUNGGAL PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN THERBAU PULAS KG.PADANG MEHA THIL KARANGAN STILL KARANGAN SCHEME KG.LUAR TANJUNG SIK SCHANJUT PADANG MERBAU SCHANJUT PADANG KERBAU SCHANDAN/RANBAI RAYA RAYA RAYA SRANNG LUBUK BOI	206567  PROJE  JAN.  8682 1966 4145 438 217 105 0 0 114 0 0 82 92 41350 54116 324 1065 1430 746 435	71713  FEB.  813 244 00 00 00 00 00 011879 24455	114612 MAR.  7720 810 7772 294 550 266 0 0 165 427 171 165 406 434 28935 13560 1129 0 693	141515  N WATER  APR.  10091 1849 8295 687 318 153 0 0 110 428 114 93 321 3359 38366 34186 736 0 0 678	50421  DEMAND  MEY.  719 209 4200 278 102 49 0 0 0 3 5 4 21 1 54 60 261 8359 165 0 0 20 75	39684  AT 198  JUN.  4627 795 7404 542 240 116 0 0 0 0 0 173 0 0 94	78430  7  JUL.  3868 845 4358 363 135 65 0 0 0 39 43 671 1392 248 0 0	AUG. 1394 0 1668 9 289 139 121 191 287 79 50 126 119 133 7350 516 1641 12278	76176  SEP. 5168 793 2694 194 518 249 72 114 163 108 700 178 200 10626 7178 329 829	55630  OCT.  7496 1605 2644 279 471 228 74 118 177 0 0 0 24 24 1151 171142 0 0 0 24	911 ***********************************	72881  DEC.  0 0 119 12 35 16 0 0 0 6 6 6 6 6 6 8 3040 3679 168 377 7745	93897 TOTAL 50578 9116 44115 3181 2875 1326 267 423 636 457 1333 494 491 1284 1435 153629 166151 3788 3932 5907 2917
TOTAL OF SCHEME  TOTAL OF SCHEME  A M E O F S C H E M E  S C, H E M E  S C, L L L E M E  S C, L L L E M E  S C, L E	206567  PROJE  JAN.  8682 1966 4145 438 217 105 0 0 114 0 0 82 92 41350 54116 324 1065 1430 746 435	71713  FEB.  813 244  0 0 0 0 0 0 0 0 0 11879 24458	114612 PAR 1720 810 7772 294 550 266 0 0 1655 427 171 1655 406 454 28935 1129 0 0 0 0 0 0 1129 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	APR.  10091 1649 8295 687 318 153 0 0 110 428 114 93 321 359 38366 34166 34166 34168 34166 34168 34168 34168 34168 34168 34168	50421  DEMAND  MEY.  719 209 4200 278 102 49 0 0 0 3 5 4 21 54 60 261 8359 105 0 20	39684  AT 198  JUN.  4627 795 7404 542 240 00 0 00 00 173	78430  7  JUL.  3868 845 4358 363 135 65 0 0 83 0 0 39 43 671 1392 248 0 0 323 340	AUG. 1394 0 1658 9 9 289 139 121 191 287 79 90 105 119 133 7350 0 516 1641 2278 0 670	76176  SEP.  5168 793 2694 194 518 249 72 114 172 94 163 108 70 178 200 10626 7178 329 1454 201 338	55630  OCT.  7496 1605 2644 279 471 228 74 118 177 0 0 0 24 266 11151 17142 0 0 14283 22571	911 ***********************************	72881  DEC.  0 0 119 112 35 16 0 0 6 54 76 61 68 3040 3679 168 397 745 198 162 117695	707AL 50578 9116 44115 3161 2875 1326 457 1333 494 491 1284 1495 153629 166151 3788 3932 5907 2917 4514 255553
TOTAL OF SCHEME  TOTAL OF SCHEME  MAME OF SCHEME  SCHEME SCHEME SCHEME SCHEME SCHEME PINANG.TUNGGAL PINANG.TUNGGAL PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN THERBAU PULAS KG.PADANG MEHA THIL KARANGAN STILL KARANGAN SCHEME KG.LUAR TANJUNG SIK SCHANJUT PADANG MERBAU SCHANJUT PADANG KERBAU SCHANDAN/RANBAI RAYA RAYA RAYA SRANNG LUBUK BOI	206567  PROJE  JAN.  8682 1966 4145 438 217 105 0 0 0 114 0 82 92 41350 54116 324 1065 1430 746 435 46661	71713  FEB.  813 244 240 0 0 0 0 0 0 0 11879 24455 0 0 0 13185 27144	MAR.  7720 810 7772 294 550 266 0 0 165 427 171 165 406 428 335 13560 1129 30948 15915	141515  N WATER  APR.  10091 1849 8295 687 318 153 0 0 110 428 114 93 321 3359 38366 34186 736 0 678 830 43041 38200	50421  DEMAND  MEY.  719 209 4200 278 102 49 0 0 0 3 5 4 21 23 60 20 275 14012 23471	39684  AT 198  JUN.  4627 795 7404 542 240 116 0 0 0 0 0 173 345 34307 33598	78430  7  JUL.  3868 845 4358 363 135 65 0 0 83 0 0 39 43 671 1392 248 0 0 323 340 22069 24519	AUG.  1394 0 1668 9 289 139 121 191 287 79 90 106 119 133 7350 0 516 1641 2278 0 6782 22909 278	76176  SEP.  5168 793 2694 194 518 249 72 114 172 94 163 108 70 178 2000 10626 7178 329 1454 201 338 16510 12193	55630  (Unit:  OCT.  7496 1605 2644 279 471 228 74 118 177 0 0 24 25 11151 17142 0 0 14283 22571	911 M11110 NOV. 0 0 815 85 0 0 0 0 0 0 0 0 0 0 0 0 0	72881  72881  DEC.  0 0 119 123 16 0 0 6 64 76 61 68 3977 745 198 168 17095 65	93897 TOTAL 50578 9116 44115 3181 2875 1326 267 423 636 457 1333 494 491 1284 1435 153629 166151 3788 3932 5907 2917 2917 255558 280399
(& part of perils)  TOTAL OF SCHEME  MAME OF SCHEME  BOTE SCHEME  SG.MUDA PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI KERBAU PULAS KG.PADANG MEHA STITI KARANGAN KG.ISOI PULAI TOLUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) KG.LANJUT PADANG KERBAU 1,2,3 SG.LAMPAN/RANBAI RAYA RAWA 1	206567  PROJE  JAN.  8682 1966 4145 438 217 105 0 0 0 114 0 82 92 41350 324 1065 1430 746 435 46661 60062 98	71713  FEB.  813 244  0 0 0 0 0 0 0 0 0 0 11879 244458 0 0 0 0 13185	114612  PAR  7720 810 7772 294 550 266 0 0 165 427 171 165 434 28935 13560 1129 0 693 1629 30948 15915	141515  N WATER  APR.  10091 1649 8295 687 318 153 0 0 110 428 114 93 321 359 38366 34166 34166 34166 34164 38200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DEMAND  MEY.  719 209 4200 278 102 49 0 0 3 5 4 21 54 60 261 8359 165 0 0 20 77 14012 23471	39684  AT 198  JUN.  4627 795 7404 542 240 0116 0 0 0 0 0 0 173 0 0 34 34307 33598	78430  7  JUL.  3868 845 4358 363 135 65 0 0 0 0 39 43 671 1392 248 0 0 323 340 22069 24519 0 0	AUG.  1394 0 1658 9 289 139 121 1287 79 50 126 119 133 7350 516 1641 2278 670 8782 2909 278	76176  SEP.  5168 793 2694 194 518 249 72 114 163 108 70 178 200 10626 7178 329 829 1454 201 308 16510 12193 173 282	55630  7496 1605 2644 279 471 228 74 118 177 0 0 0 24 26 1151 17142 0 0 14283 22571	911 ***********************************	72881  DEC.  0 0 119 12 35 16 0 0 6 6 6 6 6 6 6 6 6 6 6 8 3040 3679 168 377 745 1760 17095 65 1446	93897 TOTAL 50578 9116 44115 3181 2875 1326 267 423 636 457 1333 494 491 1435 153629 166151 3788 3932 1562 280399 614 1145
(& part of perils)  TOTAL OF SCHEME  A A H E O F S C H E M E  SG.MUDA PINANG.TUNGGAL PINANG.TUNGGAL PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI KERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.ISOI PULAI TOLIAI TOLI	206567  PROJE  JAN.  6682 1966 4145 438 217 105 0 0 0 114 0 0 82 92 41350 54166 3244 1065 1430 746 4354 6661 60062 98 277	71713  FEB.  813 244 00 00 00 00 00 011879 24458 00 013185 271144	MAR. 7720 810 7772 294 550 266 0 0 1655 427 171 165 406 454 28935 13560 1129 30948 15915	APR.  10091 1049 8295 687 318 153 0 0 0 110 428 149 321 359 38366 34186 736 0 678 830 43041 38200 0 646	50421  DEMAND  MEY.  719 209 4200 278 102 49 0 0 0 3 5 4 21 54 60 261 8359 165 0 0 20 75 14012 23471 0 456	39684  AT 198  JUN.  4627 795 7404 542 240 116 0 0 0 0 0 0 0 34 35 34307 33598	78430  7  JUL.  3868 845 4358 363 135 65 0 0 0 83 343 671 1392 248 0 0 323 340 22069 24519 0 413	AUO.  1394 0 1658 9 9 9 139 129 129 139 120 1661 1611 2278 670 670 8782 2909 278 442	76176  SEP.  5168 793 2694 194 194 163 108 249 72 114 172 94 163 108 200 10626 7178 329 1454 201 338 16510 12193 173 282 320	55630  7496 1605 2644 279 471 228 74 118 177 0 0 0 0 24 266 11151 17142 0 0 14283 22571	911 M11110 NOV. 0 0 815 85 0 0 0 0 0 0 0 0 0 0 0 0 0	72881  DEC.  0 0 119 119 12 35 16 0 0 6 54 7 7 61 68 3040 3679 168 397 745 198 162 11760 17095 65 140 383	TOTAL  SOS78 9116 44115 3161 2875 1326 636 457 1333 494 491 1284 1435 153629 166151 3788 3932 5907 2917 4514 255553 280399 6145 1145 5109
TOTAL OF SCHEME  TOTAL OF SCHEME  MAME OF SCHEME  SCHE	206567  PROJE  JAN.  8682 1966 4145 438 217 105 0 0 114 0 82 92 41350 54116 324 10655 1430 746 435 46661 60062 98 277 364 277	71713  FEB.  813 244 240 0 0 0 0 0 0 0 11879 24455 0 0 0 13185 27144	114612 MAR.  7720 810 7772 294 4550 266 0 0 165 427 171 165 406 42835 13560 1129 30948 15915 0 0 1288	141515  N WATER  APR.  10091 1849 8295 687 318 153 0 0 110 428 114 93 321 3399 33966 34186 736 0 678 830 43041 38200 0 646	DEMAND  MEY.  719 209 4200 278 102 49 0 0 3 5 4 21 54 60 261 8359 165 0 0 20 77 14012 23471	39684  AT 198  JUN.  4627 795 7404 542 240 0116 0 0 0 0 0 0 173 0 0 34 34307 33598	78430  7  JUL.  3868 845 4358 363 135 65 0 0 0 0 39 43 671 1392 248 0 0 323 340 22069 24519 0 0	AUG.  1394 0 1658 9 289 139 121 1287 79 50 126 119 133 7350 516 1641 2278 670 8782 2909 278	76176  SEP.  5168 793 2694 194 518 249 72 114 163 108 70 178 200 10626 7178 329 829 1454 201 308 16510 12193 173 282	55630  7496 1605 2644 279 471 228 74 118 177 0 0 0 24 26 1151 17142 0 0 14283 22571	911 NOV.  O O 815 85 O O O O O O O O O O O O O O O O O O O	72881  DEC.  0 0 119 12 35 16 0 0 6 6 6 6 6 6 6 6 6 6 6 8 3040 3679 168 377 745 1760 17095 65 1446	93897 TOTAL 50578 9116 44115 3181 2875 1326 267 423 636 457 1333 494 491 1435 153629 166151 3788 3932 5907 2917 4514 25555 280399 614 1145 5109 3894 1000
TOTAL OF SCHEME  TOTAL OF SCHEME  A M E O F S C H E M E  S G.MUDA PENULA & KOTA-2 PINANG.TUNGGAL PINANG.TUNGGAL SIDAN KANAN SIDAN KANAN FILL KARANGAN TITI KARANGAN KERBAU PULAS TITI KARANGAN KG.IBOI PULAI KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PADANG REBAU KG.LANJUT PADANG NORTH(Phase-1) KG.LANJUT PADANG REBAU KG.LANJUT PADANG NORTH(Phase-1) KG.LANJUT PADANG NORTH(Phase-1) KG.LANJUT PADANG REBAU LC, 3 CS.CAMPAN/RANBAI LEMBAN ANAT LEMBANGAL CHEREDO/PUTAT S KG.PENING CHEREDO/PUTAT CH	206567  PROJE  JAN.  6682 1966 4145 438 217 105 0 0 0 114 0 0 82 92 41350 54166 3244 1065 1430 746 4354 6661 60062 98 277	71713  FEB.  813 244 0 0 0 0 0 0 0 11879 24456 0 0 0 131855 27144 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	114612  RIGATIO 810 7772 294 550 266 0 0 165 427 171 165 406 454 28935 13560 1129 30948 15915 0 1288 982	APR.  APR.  10091 1849 8295 687 318 153 0 0 0 110 428 1144 93 321 359 38366 34186 736 687 880 0 0 678 830 43041 38200 0 646 491	50421  DEMAND  MEY.  719 209 4200 278 102 49 0 0 0 3 5 4 21 54 60 261 8359 165 0 0 20 75 14012 23471 0 0 456 348 0 0	39684  AT 198  JUN.  4627 795 7404 542 240 116 0 0 0 0 0 0 173 3 598 0 0 742 566 0 0 0	78430  7  JUL.  3868 845 4358 363 135 65 0 0 0 83 39 413 340 22069 24519 0 0 413 315	AUO.  1394 0 1668 9 9 9 1391 191 287 79 9 9 106 119 133 7350 0 5164 2278 670 8782 2909 278 442 497 379 386 1270	76176  SEP.  5168 793 2694 194 1518 249 72 114 172 94 163 108 200 10626 7178 329 1454 201 338 16510 12193 173 282 320 244 246 811	55630  7496 1605 2644 279 471 228 74 118 177 0 0 0 24 266 11151 17142 0 0 14283 22571 0 0 0 0 0 0 0 0 0 0 0 0	911 millo NOV.  0 0 0 815 85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	72881  DEC.  0 0 119 119 12 35 16 0 0 6 54 7 16 61 68 3040 3679 168 397 745 198 162 11760 17095 65 144 383 292 125 415	93897 TOTAL  SO578 9116 44115 3181 2875 1326 636 457 1333 494 491 1284 1435 153629 166151 3788 3932 5907 2917 4514 255553 280399 614 1145 5109 3894 1000
TOTAL OF SCHEME  TOTAL OF SCHEME  MAME OF SCHEME  SCHE	206567  PROJE  JAN.  8682 1966 4145 438 217 105 0 0 114 0 82 92 41350 54116 324 10655 1430 746 4355 46661 60062 92 277 242 7978	71713  FEB.  813 244 813 00 00 00 00 00 00 011879 24456 00 00 013185 271140	114612  MAR.  7720 810 7772 294 4550 00 0165 427 171 165 406 454 28935 13560 1129 30948 15915 00 1288 982 00 0633	141515  N WATER  APR.  10091 1849 8295 687 318 153 0 0 0 110 428 1144 93 321 339 321 359 38366 34186 736 0 678 830 0 0 6461 491 0 0 317	DEMAND MEY. 719 209 4200 278 102 49 0 0 0 3 5 4 21 254 60 200 275 14012 23471 0 0 456 348 348 0 0 225	39684  AT 198  JUN.  4627 795 7404 542 240 116 0 0 0 0 0 173 0 0 345 34307 33598 0 7422 5566 0 364	78430  7  JUL.  3868 845 4358 363 135 65 0 0 0 83 0 0 39 43 671 1392 248 0 0 323 340 22069 24519 0 0 413 315 0 0 203	AUG.  1394 0 1668 9 289 139 121 191 287 79 90 126 119 133 7350 0 516 1641 12278 0 670 8782 2909 2449 497 379 386 1270	76176  SEP.  5168 793 2694 194 518 249 72 114 172 94 163 108 70 0178 2000 1778 2000 1782 201 3388 16510 12193 282 320 244 246 811 157	55630  7496 1605 2644 279 471 228 74 118 177 0 0 24 25 11151 17142 0 0 14283 22571 0 0 0 0 0 0	911 NOV.  O O 815 85 O O O O O O O O O O O O O O O O O O	72881  72881  DEC.  0 0 119 12 33 16 0 0 6 64 77 168 3947 745 198 162 144 383 2992 125 444 383 2992 125 4158	93897 TOTAL 50578 9116 44115 3181 2875 1326 267 423 636 457 1333 494 491 1284 1435 153629 166151 3788 3932 5907 2917 4914 255553 280399 1614 1145 51099 3894 1000 3293
TOTAL OF SCHEME  TOTAL OF SCHEME  A M E O F S C H E M E  S C, MUDA PINANG. TUNGGAL PINANG. TUNGGAL PINANG. TUNGGAL SIDAM KANAN SIDAM KIRI HERBAU PULAS SIDAM KIRI KERBAU PULAS SITAM FOR PULAS	206567  PROJE  JAN.  8682 1966 4145 438 217 105 0 0 0 114 0 82 92 41350 34116 324 1065 1430 746 4354 6661 98 277 364 277 364 277 78	71713  FEB.  813 244 00 00 00 00 00 11879 24455 00 00 13185 27144	MAR. 7720 810 7772 294 550 266 0 0 165 427 111 165 406 454 28935 13560 11286 982 0 0 693 1629 30948 15915	APR.  10091 1649 8295 687 318 153 0 0 110 428 1143 321 359 38366 34186 736 678 830 43041 38200 0 646 491 0 0 317	DEMAND MEY.  719 209 4200 278 102 49 0 0 0 3 5 4 21 54 60 0 261 8359 1652 23471 0 0 456 348 0 0 225	39684  AT 198  JUN.  4627 795 7404 542 240 116 0 0 0 0 0 0 173 0 0 344 357 33598 0 7422 566 0 0 364 0 0 364	78430  7  JUL.  3868 845 4353 363 135 65 0 0 0 393 43 671 1392 248 2069 24519 0 413 315 0 0 203 0 0 203	AUO.  1394 0 1668 9 289 139 1291 287 79 50 0 126 119 133 7350 0 6762 2278 442 497 379 386 1270 244	76176  SEP.  5168 793 2694 194 1518 249 163 108 200 10626 7178 200 10626 7178 201 338 16510 12193 173 282 244 246 811 157	55630  OCT.  7496 1605 2644 279 471 228 74 118 177 0 0 0 24 1151 171142 0 0 14263 22571 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	911 NOV.  NOV.  0 0 815 85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	72881  DEC.  0 0 0 119 119 135 16 0 0 6 54 7 7 16 61 68 3040 3679 168 397 745 198 162 117695 644 383 292 1256 415 168 51	TOTAL  TOTAL  SO578 9116 44115 3181 2875 1363 636 457 1333 494 491 1284 1435 153629 166151 3932 5907 4514 255553 280399 614 1145 5109 3894 1000 3293 2509
(& part of perils)  TOTAL OF SCHEME  MAME OFSCHEME  SCHEME  SG.MUDA PINANG.TUNGGAL PINANG.TUNGGAL SIDAN KANAN SIDAN KIRI KERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.ISOI PULAI TANJUNG SIK TANJUNG SCHAMAN TANJUNG SCHAMAN TANJUNG SCHAMAN TANJUNG SCHAMAN TANJUNG TANJU	206567  PROJE  JAN.  8682 1966 4145 4145 4145 217 105 0 0 0 114 0 0 82 92 41350 54116 3244 1065 1430 7466 435 46661 60062 98 277 364 277 178 788 51	71713  FEB.  813 244 00 00 00 00 00 011879 2445\$ 00 00 13185 27144 00 00 00 00 00 00 00 00 00 00 00 00 0	MAR. 7720 810 7772 294 550 266 0 0 165 427 171 165 406 434 28935 13560 1129 30948 15915 0 0 1288 982 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APR.  10091 1849 8295 687 318 153 0 0 0 110 428 1144 93 321 359 38366 34186 736 830 43041 38200 0 0 646 491 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DEMAND MEY. 719 209 4200 278 102 49 0 0 0 3 5 4 21 54 60 0 20 75 14012 23471 0 0 456 348 0 0 225 0 0 0 0 0	39684  AT 198  JUN.  4627 795 7404 542 240 116 0 0 0 0 0 173 0 0 345 34307 33598 0 7422 5566 0 364	78430  7  JUL.  3868 845 4358 363 135 65 0 0 0 83 0 0 39 43 671 1392 248 0 0 323 340 22069 24519 0 0 413 315 0 0 203	AUG.  1394 0 1668 9 289 139 121 191 287 79 90 126 119 133 7350 0 516 1641 12278 0 670 8782 2909 2449 497 379 386 1270	76176  SEP.  5168 793 2694 194 518 249 72 114 172 94 163 108 70 0178 2000 1778 2000 1782 201 3388 16510 12193 282 320 244 246 811 157	55630  7496 1605 2644 279 471 228 74 118 177 0 0 24 25 11151 17142 0 0 14283 22571 0 0 0 0 0 0	911 millo NOV.  0 0 0 815 85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	72881  DEC.  0 0 1199 122 35 16 0 0 0 6 6 54 7 7 168 3040 3679 1688 397 745 144 383 292 125 188 514	93897 TOTAL 50578 9116 44115 3181 2875 1326 267 423 636 457 1333 494 1435 153629 166151 3788 3932 5907 2917 4514 255558 280399 614 1145 5109 3894 1000 3293 2509 488
TOTAL OF SCHEME  TOTAL OF SCHEME  A M E O F S C H E M E  S C, MUDA PINANG. TUNGGAL PINANG. TUNGGAL PINANG. TUNGGAL SIDAM KANAN SIDAM KIRI HERBAU PULAS SIDAM KIRI KERBAU PULAS SITAM FOR PULAS	206567  PROJE  JAN.  8682 1966 4145 438 217 105 0 0 0 114 0 82 92 41350 34116 324 1065 1430 746 4354 6661 98 277 364 277 364 277 78	71713  FEB.  813 244 00 00 00 00 00 11879 24455 00 00 13185 27144	MAR. 7720 810 7772 294 550 266 0 0 165 427 171 165 406 434 28935 13560 1129 30948 15915 0 0 1288 982 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APR.  APR.  10091 1049 8295 687 318 153 0 0 0 110 428 1144 93 321 359 38366 34186 736 34186 736 43041 38200 0 646 491 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50421  DEMAND  MEY.  719 209 4200 278 102 49 0 0 0 20 75 14012 23471 0 0 456 348 0 0 225 0 0 0 0 0	39684  AT 198  JUN.  4627 795 7404 542 240 00 00 00 00 00 00 00 00 00 00 00 00 0	78430  7  JUL.  3868 845 4358 363 135 65 0 0 0 83 367 1392 248 0 0 323 340 22069 24519 0 0 413 315 0 0 0 0 0 0 0 0 0 0	AUO.  1394 0 1658 9 289 139 1291 191 287 79 50 0 126 119 133 7350 0 6782 2909 278 442 497 379 386 1270 244 2211 145	76176  SEP.  5168 793 2694 194 1518 249 72 114 163 108 200 10626 7178 200 10626 7178 201 338 16510 12193 173 282 244 246 811 157 138 90 101	55630  OCT.  7496 1605 2644 279 471 228 74 118 177 0 0 0 24 1151 171142 0 0 14283 22571 0 0 0 0 0 0 0 0 0 0 0	911 NOV.  NOV.  0 0 0 815 85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	72881  DEC.  0 0 0 119 112 35 16 0 0 6 54 76 61 68 3040 3679 1688 397 748 1198 1620 17095 1452 1256 415 188 511 34	93897  TOTAL  SOS78 9116 44115 3181 2875 1326 636 457 1333 494 491 1284 1435 153629 1661518 3732 5907 4514 255553 280399 6144 1145 5109 3894 1000 3293 2509 3566
TOTAL OF SCHEME  TOTAL OF SCHEME  MAME OF SCHEME  SCHE	206567  PROJE  JAN.  6582 1966 4145 438 217 105 0 0 0 114 0 0 82 92 41350 54116 3244 1065 1430 7466 4354 46661 60062 777 364 277 242 2797 178 788 51	71713  FEB.  813 244 00 00 00 00 00 011879 24458 00 013185 27114	HAR.  7720 810 7772 294 4550 266 0 0 0 165 427 171 165 406 454 28935 13560 1129 30948 15915 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APR.  APR.  10091 1649 8295 687 318 153 0 0 110 428 114 93 321 359 38366 34186 736 34186 736 678 830 43041 38200 0 646 491 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50421  DEMAND  MEY.  719 209 4200 278 102 49 0 0 0 20 75 14012 23471 0 0 456 348 0 0 225 0 0 0 0 0	39684  AT 198  JUN.  4627 795 7404 542 240 116 0 0 0 0 0 0 1733 3598 0 0 742 566 0 0 364 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	78430  7  JUL.  3868 845 4358 363 135 65 0 0 0 83 39 43 671 1392 248 0 0 323 340 22069 24519 0 0 413 315 0 0 0 203	AUO.  1394 0 1668 9 9 289 139 121 191 287 79 9 9 106 119 133 7350 0 5166 1641 2278 670 8782 2909 278 442 497 379 386 1270 244 2911 145	76176  SEP.  5168 793 2694 194 194 163 108 70 178 200 10626 7178 329 1454 201 338 16510 12193 173 282 320 244 245 811 157 138	55630  7496 1605 2644 279 471 228 74 118 177 0 0 0 24 266 11151 17142 0 0 14283 22571 0 0 0 0 0 0 0 0 0 0 0 0 0	911 NOV.  0 0 815 85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	72881  DEC.  0 0 0 119 112 35 16 0 0 6 54 76 61 68 3040 3679 1688 397 748 1198 1620 17095 1452 1256 415 188 511 34	93897  TOTAL  SO578 9116 44115 3181 2875 1326 636 457 1333 494 1435 153629 166151 3788 3932 5907 2917 2514 255553 280399 41145 5109 3894 1000 3293 2509 488
TOTAL OF SCHEME  TOTAL OF SCHEME  A M E O F S C H E M E  SG.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 0 KG.I801 1 PULAI 2 KO.LUAR 3 TANJUNG SIK 4 TANJUNG SIK 4 TANJUNG BESAR 5 KG.PARRIT 6 MADA SOUTH(Phase-1) 7 MADA SOUTH(Phase-1) 8 KG.LANJUT 9 PADANG KERBAU 1,2,3 0 SG.LAMPAW/RANBAI 11 RAYA RAWA 1 12 RAKONG LUBUK BOI 13 MADA NORTH(Phase-1) 14 MADA NORTH(Phase-1) 15 KG.BINJAL 16 LEMBAH BATA 1 17 SG.PENING 18 CHE KEDO/PUTAT 19 SG.GELONG 10 LEMBAH BATA-2 11 ALOR MELAKA 12 JAING 13 CAROK KEJAL 14 KURUNG HITAN TOTAL OF P. PINANG	206567  PROJE  JAN.  6582 1966 4145 438 217 105 0 0 0 114 0 0 82 92 41350 54116 3244 1065 1430 7466 4354 46661 60062 777 364 277 242 2797 178 788 51	71713  FEB.  813 244 00 00 00 00 00 011879 24458 00 013185 27114	114612  RIGATIO  RAR.  7720 810 7772 294 4550 266 0 0 165 427 1711 165 406 454 28935 13560 1129 30948 15918 0 0 1286 982 633 633 6434	141515  N WATER  APR.  10091 1649 8295 687 318 153 0 0 110 428 1143 93 321 359 38366 34186 736 34186 736 678 830 0 0 678 830 0 0 678 831 153 0 0 0 110 0 0 0 110 0 0 0 110 0 0 0 0	50421  DEMAND  MEY.  719 209 4200 278 102 49 0 0 0 205 54 41 54 60 261 8359 165 7 14012 23471 0 0 456 348 0 0 225 0 0 0 0 0 225 0 0 0 0 0 0 0 0 0	39684  AT 198  JUN.  4627 795 7404 542 240 00 00 00 00 00 00 00 00 00 00 00 00 0	78430 7 JUL. 3868 845 4358 363 363 135 65 0 0 0 83 671 1392 2488 0 0 323 340 22069 24519 0 0 413 3155 0 0 0 4713	AUO.  1394 0 1658 9 289 139 1291 191 287 79 50 0 126 119 133 7350 0 6782 2909 278 442 497 379 386 1270 244 2211 145	76176  SEP.  5168 793 2694 194 1518 249 72 114 163 108 200 10626 7178 200 10626 7178 201 338 16510 12193 173 282 244 246 811 157 138 90 101	55630  OCT.  7496 1605 2644 279 471 228 74 118 177 0 0 0 24 1151 171142 0 0 14283 22571 0 0 0 0 0 0 0 0 0 0 0	911 NOV.  NOV.  0 0 0 815 85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	72881  DEC.  0 0 119 112 35 16 0 0 6 54 76 61 68 3040 3679 168 397 748 162 11760 17095 143 392 125 125 126 118 397	F) TOTAL  TOTAL  SO578 9116 44115 3181 2875 1326 636 457 1333 494 1435 153629 166151 3788 3932 5907 25153 280399 614 1145 3894 1145 3894 1145 3894 1145 3894 1145 3894 1145 3894 1145 3894 1145 3894 1145 3894 1145
(& part of perils)  TOTAL OF SCHEME  M A M E O F S C H E M E  SO.MUDA PINANG.TUNGGAL PINANG.TUNGGAL PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KO.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-1) MADA NORTH(Phase-1) MADA NORTH(Phase-	206567  PROJE  JAN.  8682 1966 4145 4145 4145 417 105 0 0 0 114 0 0 82 92 41350 54116 3244 1065 1430 7466 435 46661 60062 98 277 364 277 242 797 178 78 78 78 78 78 78 78 78 78 78 78 78 7	71713  FEB.  813 244 00 00 00 00 00 011879 2445\$ 00 013185 27144 00 00 00 00 00 00 00 00 00 00 00 00 0	114612  RIGATIO  RAR.  7720 810 7772 294 4550 0 0 1655 427 171 165 406 454 48935 13560 1129 30948 15915 0 0 1288 982 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	141515  N WATER  APR.  10091 1649 8295 687 318 153 0 0 0 110 428 114 93 321 359 38366 34186 736 34041 38200 0 646 491 0 0 0 11940	50421  DEMAND  MEY.  719 209 4200 278 102 49 0 0 0 20 155 4 21 54 60 0 261 8359 165 0 0 20 75 14012 23471 0 0 456 348 0 0 225 0 0 0 0 928	39684  AT 198  JUN.  4627 795 7404 5422 240 116 0 0 0 0 0 0 0 0 173 30 0 0 344 35566 0 0 742 5566 0 0 364 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	78430 7 JUL. 3868 845 4358 363 135 65 0 0 0 83 37 1392 248 0 0 323 340 22069 24519 0 0 0 413 315 0 0 0 4713	AUO.  1394 0 1668 9 9 9 1291 1291 287 79 9 9 100 16641 2278 670 8782 2909 278 442 497 379 386 1270 244 211 145 161	76176  SEP.  5168 793 2694 194 163 108 702 114 163 108 700 10626 7178 329 1454 2001 338 16510 12193 173 282 320 244 246 811 157 138 90 101	55630  OCT.  7496 1605 2644 279 471 228 74 118 177 0 0 0 0 14283 22571 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	911 millo NOV.  0 0 0 815 85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	72881  DEC.  0 0 119 112 35 16 0 0 6 54 7 16 61 68 3040 3679 168 397 745 198 415 188 37	93897  TOTAL  50578 9116 44115 3161 2875 1326 267 423 636 457 1333 494 41435 153629 166151 3788 3932 5907 2917 4514 255553 280399 614 1143 5109 3894 1143 5109 3894 1895 1996 3293 2509 3293 2509 3293 356
(& part of perils)  TOTAL OF SCHEME  MAME OF SCHEME  OF SCHEME  SG.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERBAU PULAS B KG.PADANG MEHA 9 TITI KARANGAN 0 KG.IBOI 1 PULAI 2 KO.LUAR 3 TANJUNG SIK 4 TANJUNG BESAR 5 KG.PARIT 6 MADA SOUTH(phase-1) 7 MADA SOUTH(phase-2) 8 KG.LANJUT 9 PADANG KERBAU 1,2,3 0 SG.LAMPAN/RANBAI 1 RAYA RAWA 1 2 RAKONG LUBUK BOI 1 MADA NORTH(phase-1) 4 MADA NORTH(phase-1) 5 KG.BINJAL 6 LEMBAH BATA 1 7 SG.PENING 8 CHE KEDO/PUTAT 9 SG.GELONG 10 LEMBAH BATA-2 11 ALOR MELAKA 12 JAING 13 CAROK KEJAL 14 KURUNG HITAN TOTAL OF P. PINANG	206567  PROJE  JAN.  6582 1966 4145 438 217 105 0 0 0 114 0 0 82 92 41350 3214 1065 1430 746 435 46661 60062 98 277 364 277 178 78 51 57	71713  CTED 18  FEB.  813 244 00 00 00 00 00 01 1879 2445\$ 00 00 01 13185\$ 27144 00 00 00 00 00 00 00 00 00 00 00 00 0	114612  RIGATIO  RAR.  7720 810 7772 294 550 266 0 0 0 165 427 171 165 406 454 28935 13560 11286 982 0 0 0 0 0 0 0 8530 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	141515  N WATER  APR.  10091 1649 8295 687 318 153 0 0 110 428 1133 321 359 38366 34186 736 34186 736 0 678 830 0 678 830 0 0 646 491 0 0 0 11940 11940	50421  DEMAND  MEY.  719 209 4200 278 102 49 0 0 0 3 5 4 21 54 60 0 261 8359 165 0 0 20 75 14012 23471 0 456 348 0 0 225 0 0 0 0 225 0 0 0 0 4716	39684  AT 198  JUN.  4627 795 7404 542 240 116 0 0 0 0 0 173 0 0 0 173 3598 0 7422 5566 0 0 364 0 0 0 364 8302	78430 7 JUL. 3868 845 4353 363 135 65 0 0 0 334 671 1392 248 246 0 323 340 22659 24519 0 0 413 315 0 0 0 4713	AUO.  1394 0 1658 9 289 139 1391 287 79 50 0 126 119 133 7350 0 6762 2909 278 442 2909 278 442 497 379 386 1270 244 2211 145 161	76176  SEP.  5168 793 2694 194 1518 249 72 114 163 108 200 10626 7178 200 10626 7178 201 338 16510 12193 173 282 244 245 811 157 138 90 101	55630  (Unit:  OCT.  7496 1605 2644 279 471 228 74 118 177 0 0 0 24 1151 171142 0 0 14263 22571 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	911   NOV.   NOV	72881  DEC.  0 0 0 119 119 12 12 35 16 0 0 0 6 54 7 7 6 61 68 3040 3679 1688 397 748 1198 162 11760 17095 144 383 292 125 126 188 51 34 37 37 326 326 326 327 327 327 327 327 327 327 327 327 327	F)  TOTAL  TOTAL  SOS78 9116 44115 3181 2875 1326 636 457 1333 494 491 1284 1435 153629 166151 3788 3932 5907 4514 255553 280399 614 1455 5109 3894 1000 3293 2509 3894 1000 3293 2509 3894 5109 5109 5109 5109 5109 5109 5109 5109
TOTAL OF SCHEME  TOTAL OF SCHEME  HAME OF SCHEME  BY OF SCHEME  SCHEME SCHEME  SCHEME SCHEME SCHEME SCHEME SCHEME SCHEME SCHEME SCHEME PINANG.TUNGGAL SIDAM KANAN SIDAM SOUTH(PHASC-1) MADA SOUTH(PHASC-1) MADA SOUTH(PHASC-1) MADA SOUTH(PHASC-1) MADA SOUTH(PHASC-1) MADA NORTH(PHASC-1) SCHAMPAN/RAMBAI RAYA RAWA 1 RAYA RAWA 1 RAYA RAWA 1 RAYA RAWA 1 SAYA RA	206567  PROJE  JAN.  8682 1966 4145 438 217 105 0 0 0 114 0 0 82 92 41350 54116 3244 1065 1430 746 435 46661 60062 98 277 364 277 178 78 78 51 10648	71713  FEB.  813 244 00 00 00 00 00 011879 2445\$ 00 00 13185 27144 00 00 00 00 00 00 00 00 00 00 00 00 0	114612  RIGATIO  RAR.  7720 810 7772 294 4550 266 0 0 1655 427 171 1655 406 454 28935 13560 1129 30948 15915 0 0 1288 982 0 0 0 0 1288 982 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	141515  N WATER  APR.  10091 1849 8295 687 318 153 0 0 0 110 428 114 93 321 359 38366 34186 736 830 43041 38200 0 0 678 830 43041 38200 0 0 0 110 0 0 110 0 0 0 110 0 0 0 0	50421  DEMAND  MEY.  719 209 4200 278 102 49 0 0 0 20 55 4 21 54 60 0 20 75 14012 23471 0 0 456 348 0 0 225 0 0 0 75 14012 13471 1349	39684  AT 198  JUN.  4627 795 7404 5422 240 116 0 0 0 0 0 0 173 3598 0 0 0 7422 566 0 0 364 0 0 344 557 68005	78430 7 JUL. 3868 845 4358 363 135 65 0 0 0 83 37 1392 248 0 0 323 340 22069 24519 0 0 413 315 0 0 4713	AUO.  1394 0 1668 9 9 9 9 1391 1287 79 9 106 119 133 7350 0 5166 1641 2278 442 247 379 386 1270 244 241 145 161 1394	76176  SEP. 5168 793 2694 194 194 163 108 70 178 200 10626 7178 329 1454 201 338 16510 12193 173 282 320 244 246 811 157 138 90 101 5961	55630  (Unit:  OCT.  7496 1605 2644 279 471 228 74 118 177 0 0 0 0 14283 22571 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	911 millo NOV.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	72881  DEC.  0 0 0 119 119 12 12 35 16 0 0 0 6 54 7 7 6 61 68 3040 3679 1688 397 748 1152 11760 17095 144 383 292 125 415 188 511 34 37	93897  TOTAL  SO578 9116 44115 3181 2875 1326 636 457 1333 494 1435 153629 166151 3788 3932 5907 2917 4514 255553 280399 614 1145 5109 3894 1000 3293 2509 3566 569
(& part of perils)  TOTAL OF SCHEME  MAHE OFSCHEME  MAHE OFSCHEME  SCHEME SCHEME  SCHEME SCHEME  SCHEME SCHEME SCHEME SCHEME SIDAN KOTA-2 PINANG.TUNGGAL SIDAN KIRI MERBAU PULAS SICAN PADANG MEHA TITI KARANGAN SKG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KO.LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) KG.LANJUT PADANG KERBAU 1,2,3 SG.LAMPAN/RANBAI RAYA RAWA 1 RAYA RAWA 1 RAYA RAWA 1 RAYA RAWA 1 COS.LAMPAN/RANBAI TAYA RAWA 1 COS.LAMPAN/RANBAI RAYA RAWA 1 COS	206567  PROJE  JAN.  8682 1966 4145 438 217 105 0 0 0 114 0 0 82 92 41350 54116 3244 1065 1430 746 435 46661 60062 98 277 364 277 178 78 78 51 10648	71713  FEB.  813 244 00 00 00 00 00 011879 2445\$ 00 00 13185 27144 00 00 00 00 00 00 00 00 00 00 00 00 0	114612  PAR.  7720 810 7772 294 4550 266 0 0 1655 427 171 165 406 454 28935 13560 1129 30948 15915 0 0 1288 982 0 0 0 0 0 8530 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	141515  N WATER  APR.  10091 1849 8295 687 318 153 0 0 0 110 428 114 93 321 359 38366 34186 736 830 43041 38200 0 0 678 830 43041 38200 0 0 0 110 0 0 110 0 0 0 110 0 0 0 0	50421  DEMAND  MEY.  719 209 4200 278 102 49 0 0 0 3 5 4 21 54 60 0 261 8359 165 0 0 20 75 14012 23471 0 456 348 0 0 225 0 0 0 0 225 0 0 0 0 4716	39684  AT 198  JUN.  4627 795 7404 5422 240 116 0 0 0 0 0 0 173 3 598 34307 33598 0 0 7422 566 0 0 364 0 0 0 5422	78430 7 JUL. 3868 845 4358 363 135 65 0 0 0 83 37 1392 248 0 0 323 340 22069 24519 0 0 413 315 0 0 4713	AUO.  1394 0 1668 9 9 9 9 1391 1287 79 9 106 119 133 7350 0 5166 1641 2278 442 247 379 386 1270 244 241 145 161 1394	76176  SEP. 5168 793 2694 194 194 163 108 70 178 200 10626 7178 329 1454 201 338 16510 12193 173 282 320 244 246 811 157 138 90 101 5961	55630  (Unit:  OCT.  7496 1605 2644 279 471 228 74 118 177 0 0 0 0 14283 22571 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	911 millo NOV.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	72881  72881  DEC.  0 0 0 1199 1192 12 35 16 0 0 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	93897  TOTAL  50578 9116 44115 3181 2875 1326 636 457 1333 494 491 1284 1435 153629 166151 3788 3932 5907 2917 4514 25553 280399 280399 28039 2503 484 14000 3293 2503 484 3457 5565

PROJECTED )	PROJEC1	EO IRR	IGATION	********									
OF SCHEME	JAN.	FEB.	MAR.	APR.	REY.	JUN.	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL
2 C R D N C	*****						******	******	6135	3641	1623	8306	60368
SO.HVOA	6072	417	6178 604	4759 908	7802 1627	8783 1561	5027 1073	1625 401	872	976	383	1560	11517
PINANO.TUNGGAL	1427 3356	125 0	6622	6360	7088	4520	4631	782	3309	2202	3591	8203	50664
PEKULA & KOTA-2 PINANO.TUNGGAL	355	Ö	233	524	482	338	415	29	268	233	277	624 794	3118 3358
SIDAN KANAN	217	0	461	105	338	380	146	6 2	705 340	2 1	214 103	383	1623
SIDAM KIRI	105	0	223	50 0	163 0	183 0	70 0	2	124	ō	38	146	310
MERBAU PULAS	0	0	0	Ŏ	ŏ	ŏ	ŏ	4	197	0	61	232	494
KG.PADANG MEHA TITI KARANGAN	ŏ	ŏ	ŏ	. 0	0	Ò	0	6	295	0	92	348	741
KO.1BOL	ŏ	0	238	: 0	27	0	0	29	135 264	8 76	109 146	33 96	579 1485
PULAT	114	0	571	117	19 28	0	0.	22 33	155	10	125	38	636
KG.LVAR	0	. 0	247 141	· 0	40	13	ŏ	0	57	ō	85	121	426
TANJUNG SIK	0 82	ŏ	287	13	Ö	38	Ō	0	145	59	154	265	1044
TANJUNG BESAR KG.PARIT	92	ō	320	· 15	0	43	0	0	162	66	173	296	1167
KADA SOUTH(phase-1)	40545			13445	2299	1428	. 0	2837 0		10498 19577	5467 11770		134219 157388
MADA SOUTH(phase-2)	52922			15657 61	11884 354	1629 512	0	228	321	0	123	508	3748
KO.LANJUT	324 1065	0	1307	0	0	0	ŏ	639	1256	0	485	1774	5219
PADANO KERBAU 1,2,3	1434	Ö	ŏ	ŏ	ŏ	ō	0	1007	1419	0	549	2244	6653
SO.LAMPAN/RAMBAI RAYA RAWA 1	735	ŏ	618	52	0	109	0	19	384	0	95	606 725	2618 3634
BAKONG LUBUK BOL	435	0	1293	0	0	209	0	261 3771	513 20289	0 16461	198 4817		171702
MADA NORTH (phase-1)	45398	8438	22447 11653	22851 24353		10514 13994	Ö	0		26980	10150	15344	203866
MADA NORTH (phase-2)	58294 98	16918 0	11022	. 0	0	0	ŏ	107	152	0	60	219	636
KG.BINJAL	277	ŏ	·ŏ	ŏ	ŏ	Ō	0	195	275	0	106	435	1288
LEMBAH BATA 1 SG.FENING	364	ŏ	948	106	. 0	545	0	268	455	0	123	332 252	3141 2391
CHS KEDO/PUTAT	217	0	722	. 81	0	415	0	204	347	0	93 <del>9</del> 3	252 360	1126
SO.GELONG	243	. 0	0	. 0	. 0	. 0	0	170 562	240 791	. 0	305	1251	3708
LEMBAH BATA-2	799	0	466	0 51	0	0 267	ŏ	132	224	ő	60	163	1541
ALOR MELAKA	178	0	466 0	51 0	0	201	ŏ	85	121	ŏ	48	174	505
JAING	78 51	0	ŏ	Ö	ŏ	ő	0	56	79	0	31	114	331
CAROK KEJAL KURUNO HITAM	57	ŏ	ŏ	ŏ	. 0	0	0	62	88	0	35	127	369
**************						10344	6100	2026	7007	4617	2006	9856	71885
TOTAL OF P. PINANO	7499	542	6782	5667	9429	10344	6100	4040	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-01,	******		
(total of muda)	4229	0	9023	7178	8205	5472	5262	915	5995	2591	4995	11283	6514
		27262	69123	76306	28515	27565	0	6608	55812	73516	32204	72105	66717
(total of mada)	197159							3995	6827	66	2577	9600	38076
(total of mada)  (total of fringe)	6507	0	5674	366	364	2100	0	3993	6821				
(total of fringe)	6507												170399
				366 83850	364 37084	35137	5262	11518	69634				170399
(total of fringe) TOTAL OF REDAH (& part of perlis) TOTAL OF SCHEME  MANE	6507 207895 215394	27262 27804	83820 90602	83850 89517	37084	35137 45481	5262 11362	11518	69634 76641	76173 80790	39776 41782 millio	92988 102854 	842284 
(total of fringe)  TOTAL OF REDAH (& part of perlis)  TOTAL OF SCHEME  MAME OF SCHEME	6507 207895 215394 PROJECTION	27262 27804 CTEO IR	83820 90602 RIGATIO	83850 89517 N WATER	37084 46513 DEMAND	35137 45481 AT 1989 JUN.	5262 11362	11518 13544 AUG.	69634 76641 SEP.	76173 80790	39776 41782	92988	842284 F) TOTAL
(total of fringe)  TOTAL OF REDAH (& part of perlis)  TOTAL OF SCHEME  A A M E O F S C H E M B  1 SO.MUDA	6507 207895 215394 PROJEC JAN. 6922	27262 27804 27ED IR FES.	83820 90602 RIGATIO MAR.	83850 89517 N WATER APR.	37084 46513 DEMAND MEY. 9793	35137 45481 AT 1989 JUN.	5262 11362	11518 13544 AUG. 582	69634 76641	76173 80790 (Unit: OCF. 4361 958	39776 41782 m11110 NOV. 921 236	92988 102854 n litte DEC. 10373 1917	842284 TOTAL 54130 9920
TOTAL OF REDAH (& part of perlis)  TOTAL OF SCHEME  TOTAL OF SCHEME  M A M E O F S C H E M B  1 SO.MUDA 2 PINANG.TUNGGAL	6507 207895 215394 PROJEC JAN. 6322 1435	27262 27804 CTEO IR FES. 813 244	83820 90602 RIGATIO MAR. 6848 691	83850 89517 N WATER APR. 6724 1404	37084 46513 DEMAND MEY. 9793 1793	35137 45481 AT 1989 JUN.	5262 11362 Jul. 2151	11518 13544 Aug.	69634 76641 SEP.	76173 80790 (Unit: OCT. 4381 938 2261	39776 41782 millio Nov. 921 236 4752	92988 102854 n litte DEC. 10373 1917 7295	842284 F) TOTAL 54130 9920 41528
(total of fringe)  TOTAL OF REDAH (& part of perlis)  TOTAL OF SCHEME  MAME OF SCHEME  SCHEME  1 SO.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2	6507 207895 215394 PROJECTION OF THE PROJECTION	27262 27804 27ED IR FES.	83820 90602 RIGATIO MAR.	83850 89517 N WATER APR.	37084 46513 DEMAND MEY. 9793	35137 45481 AT 1989 JUN. 1803 311	5262 11362 Jul. 2151 473 1245 131	AUG. 582 0 1126	58P. 3419 458 3702 245	76173 80790 (Unit: OCT. 4381 938 2261 239	39776 41782 41782 NOV. 921 236 4752 349	92988 102854 102854 DEC. 10373 1917 7295 538	842284 F) TOTAL 54130 9920 41528 3129
(total of fringe)  TOTAL OF REDAH (& part of perlis)  TOTAL OP SCREME  M A M E O F S C H E M B 1 SO.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL	6507 207895 215394 PROJEC JAN. 6322 1435	27262 27804 2780 IR FEB. 813 244 0	83820 90602 RIGATIO MAR. 6848 691 5079 245 516	89517 89517 N WATER APR. 6724 1404 3293 349 166	37084 46513 DEMAND MEY. 9793 1793 6262 455 429	35137 45481 AT 1985 JUN. 1803 311 3401 249 121	5262 11362 Jul. 2151 473 1245 131 86	AUG.  582 0 1126 0 130	59634 76641 SEP. 3419 458 3702 245 459	76173 80790 4Unit: OCT. 4381 958 2261 239 0	39776 41782 willio Nov. 921 236 4752 349 307	92988 102854 102854 111tte DEC. 10373 1917 7295 538 849	842284 TOTAL 54130 9920 41528 3129 3249
TOTAL OF REDAH (& part of perlis)  TOTAL OF SCHEME  TOTAL OF SCHEME  M A M E O F S C H E M B  1 SO.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN	6507 207895 215394 PROJEC JAN. 6922 1435 3112 329	27262 27804 27804 FEB. 813 244 0	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250	89517 89517 N WATER APR. 6724 1404 3293 349 146 90	37084 46513 DEMAND MEY. 9793 1793 6262 455 429 207	35137 45481 AT 1989 JUN. 1803 311 3401 249 121 58	3262 11362 JUL. 2151 473 1245 131 86 41	AUG. 582 0 1126 0 130 63	58P. 3419 458 3702 245 459 221	76173 80790 {Unit:: 0CT. 4381 958 2261 239 0	39776 41782 millio Nov. 921 236 4752 349 307 147	92988 102854 In litte DEC. 10373 1917 7295 538 849 410	84228 TOTAL 54130 9920 41528 3129 3249 1567
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  TOTAL OP SCHEME  M A M E O F S C H E M B  1 SO.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERRAU PULAS	6507 207895 215394 215394 JAN. 6922 1435 3112 329 166 80	27262 27804 27804 ETEO 1R FEB. 813 244 0 0	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0	63650 89517 N WATER APR. 6724 1404 3293 349 186 90	37084 46513 DEMAND MEY. 9793 1793 6262 455 429 207 0	35137 45481 AT 1980 1803 311 3401 249 121 58	5262 11362 Jul. 2151 473 1245 131 86 41	AUG.  582 0 1126 0 130 63 54	59634 76641 SEP. 3419 458 3702 245 459 221 91	76173 80790 4Unit: OCT. 4381 958 2261 239 0	39776 41782 willio Nov. 921 236 4752 349 307	92988 102854 102854 111tte DEC. 10373 1917 7295 538 849	842284 TOTAL 54130 9920 41528 3129 3249
TOTAL OF REDAH (& part of perlis)  TOTAL OP SCHEME  TOTAL OP SCHEME  A A M E O F S C H E M B  SO.MUDA PINANG.TUNGGAL PINANG.TUNGGAL SIDAM KANAN 6 SIDAM KANAN 6 SIDAM KANAN 6 SIDAM KANAN 7 MERSAU PULAS 8 KO.PADANG MEHA	6507 207895 215394 PROJEC JAN. 6922 1435 3112 329 166 80 0	27262 27804 27804 ETEO IR FEB. 813 244 0 0 0 0	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0	89517 N WATER APR. 6724 1404 3293 349 186 90 0	37084 46513 DEMAND MEY. 9793 1793 6262 455 429 207	35137 45481 AT 1989 JUN. 1803 311 3401 249 121 58	3262 11362 JUL. 2151 473 1245 131 86 41	AUG. 582 0 1126 0 130 63	58P. 3419 458 3702 245 459 221	76173 80790 (Unit: OCT. 4381 938 2261 239 0	39776 41782 41782 417110 Nov. 921 236 4752 349 307 147 58 92 139	92988 102854 102854 10373 1917 7295 538 849 410 167 264 395	842284 TOTAL 54130 9920 41528 3129 3249 1567 370 585 879
(total of fringe)  TOTAL OF REDAH (& part of perlis)  TOTAL OP SCHEME  A A M E O F S C H E M E  1 SO.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KANAN 6 SIDAM KRII 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN	6507 207895 215394 215394 JAN. 6322 1435 3112 329 166 80 0	27262 27804 FEB. 813 244 0 0 0 0	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0	89517 N WATER APR. 6724 1404 3293 349 166 90	37084 46513 DEMAND MEY. 9793 1793 6262 455 429 207 0	35137 45481 JUN. 1803 311 3401 249 121 58 0	5262 11362 JUL. 2151 473 1245 131 86 41 0	11518 13544 AUG. 582 0 1126 63 54 86 129 113	85P. 3419 458 3702 245 459 221 91 143 215 183	76173 80790 (Unit: 0CT. 4381 938 2261 239 0	39775 41782 millio Nov. 921 236 4752 349 307 147 58 92 139 8	92988 102854 102854 10373 1917 7295 538 849 410 167 264 396 277	842284 54130 9920 41528 3129 3249 1567 370 585 879 782
TOTAL OF REDAH (& part of perlis)  TOTAL OF SCHEME  TOTAL OF SCHEME  A M E O F S C H E M E  1 SO.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERSAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 0 KG.IBOI	6507 207895 215394 PROJEC JAN. 6922 1435 3112 329 166 80 0	27262 27804 27804 ETEO IR FEB. 813 244 0 0 0 0	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0	89517 N WATER  APR. 6724 1404 3293 349 186 90 0 0 26 266	37084 46513 DEMAND MEY. 9793 1793 6262 455 429 207 0 0 0	35137 45481 JUN. 1803 311 3401 249 121 58 0 0 0 34 118	5262 11362 JUL. 2151 473 1245 131 86 41 0 0 0 3	AUG.  582 0 1126 0 130 63 54 86 129 113 85	55P. 3419 458 3702 245 459 221 91 143 215 183 276	76173 80790 {Unit: OCT. 4381 938 2261 239 0 0 0 0	39776 41782 41782 511110 Nov. 921 236 4752 349 307 147 58 92 139 81	92988 102854 n litte DEC. 10373 1917 7295 538 849 410 167 264 396 277 443	842284 TOTAL 54130 9920 41528 3129 9249 1567 970 585 879 782 1652
TOTAL OF KEDAH (& part of perlis)  TOTAL OF SCHEME  TOTAL OF SCHEME  A A M E O F S C H E M E L SO.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERRAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 0 KG.IBOI 1 PULAI	6507 207895 215394 215394 JAN. 6922 1435 3112 329 166 80 0	27262 27804 FEB. 813 244 0 0 0 0 0	83820 90602 RIGATIO MAR. 6648 691 5079 245 516 250 0 0 0 138 289 143	89517 N WATER  APR.  6724 1404 3293 349 186 90 0 0 26 266 27	37084 46513  DEMAND MEY. 9793 1293 6262 455 429 207 0 0 0 0	35137 45481 JUN. 1803 311 3401 249 121 58 0 0 0 34 118	5262 11362 JUL. 2151 473 1245 131 86 41 0 0 0 3 17	AUG.  AUG.  582 0 1126 0 130 63 54 86 129 113 85 129	59634 76641 SEP. 3419 458 3702 245 459 221 91 143 215 183 276 210	76173 80790 40nft: 0CT. 4361 938 9261 239 0 0 0 0 0	39776 41782 41782 511110 Nov. 921 236 4752 349 307 147 58 92 92 139 8 16	92988 102854 102854 10373 1917 7295 538 849 410 167 264 396 277 443 318	842284 842284 54130 9920 41528 3129 3249 1567 370 585 879 782
(total of fringe)  TOTAL OF REDAH (& part of perlis)  TOTAL OF SCHEME  A A M E O F S C H E M E 1 SO.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KANAN 6 THERAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN	6507  207895 215394  PROJEG  JAN.  6922 1435 3112 329 166 80 0 0 0 113	27262 27804 27804 FEB. 813 244 0 0 0 0 0 0	83820 90602 RIGATIO MAR. 6848 691 5019 245 516 250 0 0 138 289 143	89517  N WATER  APR.  6724 1404 3293 3499 166 90 0 0 26 2566 27	37084 46513  DEMAND HEY. 9793 1793 6262 455 429 207 0 0 0 0	35137 45481 JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35	5262 11362 JUL. 2151 473 1245 131 86 41 0 0 0 0 3 17	AUG. 582 0 1126 0 130 63 54 86 129 123 85 129 2	85P. 3419 458 3702 245 459 221 143 215 183 276 210 31	76173 80790 {Unit: OCT. 4381 938 2261 239 0 0 0 0	39776 41782 41782 511110 Nov. 921 236 4752 349 307 147 58 92 139 81	92988 102854 n litte DEC. 10373 1917 7295 538 849 410 167 264 396 277 443	84228 TOTAL 54130 9920 41528 3129 3249 1567 370 585 879 782 1652 875
TOTAL OF KEDAH (& part of perlis)  TOTAL OF SCHEME  TOTAL OF SCHEME  A A M E O F S C H E M B 1 SO.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KANAN 6 SIDAM KURI 7 MERBAU PULAS 8 KO.PADANG MEHA 9 TITI KARANGAN 0 KG.IBOI 1 PULAI 2 KG.LUAR 3 TANJUNO SIK 4 TANJUNO SIK 4 TANJUNO SESAR	6507  207895  215394  PROJEC  JAN.  6922 1435 3112 329 166 80 0 0 0 113 0 0 80	27262 27804 ETEO IR FEB. 813 244 0 0 0 0 0 0 0	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0 0 1388 289 143 126 280	89517  N WATER  APR.  6724 1404 3293 349 186 90 0 0 26 27 0 116	37084 46513  DEMAND MEY. 9793 1793 6262 455 429 207 0 0 0 0	35137 45481 JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0	5262 11362 JUL. 2151 473 1245 131 86 41 0 0 0 3 17 3 0	AUG.  582 0 1126 0 130 63 54 86 129 113 85 129 2	59634 76641 SEP. 3419 458 3702 245 459 221 91 143 215 183 276 210	76173 80790 (Unit: OCT. 4381 938 2261 239 0 0 0 0 0 29	39775 41782 millio Nov. 921 236 4752 349 307 147 58 92 139 96 16	92988 102854 102854 102854 102854 102854 10373 1917 7295 538 849 410 167 264 395 277 443 318 161	84228 84228 TOTAL 54130 9920 41528 3129 3249 1567 370 585 879 782 1652 875 342
(total of fringe)  TOTAL OF REDAH (& part of perlis)  TOTAL OF SCHEME  A M E O F S C H E M E 1 SO MUDA 2 PINANG. TUNGGAL 3 PEKULA & KOTA-2 4 PINANG. TUNGGAL 5 SIDAM KANAN 6 SIDAM KANAN 6 SIDAM KURI 7 MERBAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN O KG.IBOI 1 PULAI 1 KO.LUAR 3 TANJUNG SIK 4 TANJUNG SIK 4 TANJUNG BESAR 5 KG.PARIT	6507 207895 215394 PROJES 5022 1435 3112 329 166 80 0 0 113 0 0 80 69	27262 27804 27804 FEB. 813 244 0 0 0 0 0 0 0 0	83820 90602 90602 MAR. 6848 691 5079 245 516 250 0 0 138 289 143 126 280 313	89517  N WATER  APR.  6724 1404 3293 349 185 90 0 266 275 0 116 130	37084 46513 DEMAND HEY. 9793 1793 6262 455 429 207 0 0 0 0 0	35137 45481 JUN. 1803 311 3401 121 58 0 0 0 34 118 35 0 0	5262 11362 JUL. 2151 473 1245 131 86 41 0 0 0 0 3 17	AUG. 582 0 1126 0 130 63 54 86 129 123 85 129 2	55P. 3419 458 3702 245 459 221 91 143 215 183 276 210 31 70	76173 80790 (Unit: OCT. 4381 958 2261 239 0 0 0 0 0 29 0 0 0 9462	39776 41782 millio Nov. 921 236 4752 349 307 147 58 92 139 92 16 10 2 6 6	92988 102854 102854 102854 10173 1917 7295 538 849 410 167 264 395 277 443 318 181 363 493 29801	84228 84228 10TAL 54130 9920 41528 3129 3249 1567 370 585 879 782 1652 875 342 927 1033 159824
TOTAL OF KEDAH (& part of perlis)  TOTAL OF SCHEME  TOTAL OF SCHEME  A M E O F S C H E M B L SO.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERSAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 0 KG.IBOI 1 PULAI 2 KO.LUAR 3 TANJUNG SIK 4 TANJUNG SIK 4 TANJUNG BESAR 5 KG.PARIT 6 MADA SOUTH(phase-1)	6507  207895 215394  PROJEG  JAN.  6922 1435 3112 329 166 80 0 0 113 0 80 89 38671	27262 27804 27804 FEB. 813 244 0 0 0 0 0 0 0 0 0 0	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0 0 1388 289 143 126 280	89517  N WATER  APR.  6724 1404 3293 3499 186 90 0 0 266 27 0 116 130 13823	37084 46513  DEMAND MEY. 9793 1793 6262 455 429 207 0 0 0 0	35137 45481 JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 0 662	5262 11362 JUL. 2151 473 1245 131 86 41 0 0 0 3 17 3 0 10 11 619 1227	AUG.  582 0 1126 0 130 63 54 86 129 113 85 129 2 2 5872	59634 76641 3419 458 3702 245 459 221 91 143 215 183 276 210 31 70 77 16911 12954	76173 80790 ***********************************	39775 41782 41782 511110 NOV. 921 236 4752 349 307 147 58 86 10 2 6 6 0 5499	92988 102854 In litte DEC. 10373 1917 7295 538 440 167 443 318 161 363 405 29801 31880	84228 TOTAL 54130 9920 41528 3129 3249 1567 370 585 879 782 1652 875 342 927 1033 159824 181733
(total of fringe)  TOTAL OF REDAH (& part of perlis)  TOTAL OF SCHEME  TOTAL OF SCHEME  A A W E O F S C H E M E  S C H E M E  S C H E M E  PENUA & KOTA-2 PINANG. TUNGGAL PEKULA & KOTA-2 PINANG. TUNGGAL S SIDAM KIRI MERBAU PULAS KG.PADANO MEHA TITI KARANGAN O KG.IBOI PULAT KG.LUAR TANJUNG SIK	6507  207895 215394  PROJEG  JAN.  6922 1435 3112 329 166 80 0 0 113 0 80 89 38671	27262 27804 27804 FEB. 813 244 0 0 0 0 0 0 0 0 0 0	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0 0 138 289 143 126 280 313 27102 1224	89517  N WATER  APR.  6724 1404 3293 3499 186 90 0 266 277 0 116 130 13825 16591 116	37084 46513 DEMAND MEY. 9793 1793 6262 455 429 207 0 0 0 0 0 5782 14884 1445	35137 45481 JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 0 0 662 108	5262 11362 JUL. 2151 473 1245 131 86 41 10 0 0 3 17 3 0 10 11 619 1227 201	AUG. 582 0 1126 0 130 63 54 86 129 13 85 129 2 2 2 5872 0 481	8EP. 3419 458 3702 245 459 221 91 143 215 183 276 210 00 11 12954	76173 80790 (Unit: 0CT. 4381 958 2261 239 0 0 0 0 0 0 0 9462 13098	39775 41782 ************************************	92988 102854 102854 10373 1917 7295 538 849 410 167 264 396 277 443 318 161 363 403 29801 318860	84228 84228 54130 9920 41528 3129 3249 1567 370 585 877 372 1652 927 1033 159824 181733
(total of fringe)  TOTAL OF REDAM (& part of perils)  TOTAL OF SCREME  MAME OF SCHEME  SCHEME  L SO.MUDA PINANG.TUNGGAL FERULA & KOTA-2 FINANG.TUNGGAL SIDAM KANAN THIT KARANGAN O KO.1801 PULAT KG.PADANG SIK TANJUNG SIK	6507 207895 215394 215394 JAN.  PROJEC 3112 329 166 80 0 0 113 0 0 80 36671 49565 323	27262 27804 FEB. 813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0 0 0 138 289 143 126 280 313 27102 12024 1253	89517  N WATER  APR.  6724 1404 3293 3499 186 90 0 0 26 266 27 0 116 130 13823 16591	37084 46513  DEMAND MEY. 9793 1793 6262 455 429 207 0 0 0 0 5782 14884 145	35137 45481 JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 0 662 108	5262  11362  JUL.  2151 473 1245 131 86 41 0 0 3 17 3 0 10 11 619 1227 201	AUG.  582 0 1126 0 130 63 54 86 129 113 85 129 2 2 5872 5872 5871 1319	58P. 3419 458 3702 245 459 221 91 143 216 210 31 70 77 16911 12954 298	76173 80790 4301 938 2261 239 0 0 0 0 29 0 0 9462 13098	39776 41782 41782 707 807 807 921 236 4752 349 307 147 58 8 16 10 2 6 6 0 0 5499 171	92988 102854 102854 102854 10173 1917 7295 538 849 410 167 264 395 277 443 318 181 363 403 29801 31880 804 2300	84228- TOTAL  54130 9920 41528 3129 3249 1567 370 585 879 782 1652 875 342 927 1033 159824 181733
TOTAL OF KEDAH (& PART OF KEDAH (& PART OF PERIS)  TOTAL OF SCHEME  TOTAL OF SCHEME  A M E O F S C H E M B L SO.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERSAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 0 KG.IBOI 1 PULAI 2 KO.LUAR 3 TANJUNG SIK 4 TANJUNG SIK 4 TANJUNG BESAR 5 KG.PARIT 6 MADA SOUTH(phase-1) 7 MADA SOUTH(phase-2) 8 KG.LANJUT 9 PADANG KERBAU 1,2,3	6507  207895  215394  PROJEG  JAN.  6922 1435 3112 329 166 80 0 0 113 0 0 80 69 36671 49565 323 1042 1426	27262 27804 FEB. 813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0 0 138 289 143 126 313 27102 12024 1253 0	89517  N WATER  APR.  6724 1404 3293 3499 186 90 0 0 266 27 10 130 13023 16591 116 0 0	37084 46513  DEMAND MEY. 9793 1793 6262 455 429 207 0 0 0 0 0 57822 14884 145 0 0	35137 45481 JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 0 662 108 0 0	5262 11362  JUL. 2151 473 1245 131 86 41 00 0 3 17 3 00 11 619 1227 201 0	AUG.  582 0 1126 0 130 63 54 86 129 113 85 129 2 2 5872 0 481 1319 2125	58P. 3419 458 3702 245 459 221 91 143 276 210 31 70 77 16911 12954 298 1013	76173 80790 (Unit: 0CT. 4381 958 2261 239 0 0 0 0 0 0 0 9462 13098	39776 41782 41782 511110 NOV. 921 236 4752 349 307 147 58 8 16 10 2 6 6 6 0 5499 171 59760	92988 102854 102854 10373 1917 7295 538 849 410 167 264 396 277 443 318 161 363 403 29801 318860	84228 84228 TOTAL 54130 9920 41528 3129 3249 1567 370 585 879 782 1652 875 342 927 1033 159824 181733 3900 5733
TOTAL OF KEDAH (& PART OF PERDAH (& PART OF PERDAH (& PART OF PERDAH TOTAL OF SCHEME  MAME OF SCHEME  SO.MUDA PINANG.TUNGGAL PINANG.TUNGGAL PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN SIDAM KANAN KG.PADANG MEHA PITII KARANGAN OKO.IBOI PULAI ZKO.LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR SKG.PARIT MADA SOUTH(Phase-1)	6507  207895 215394  PROJES  JAN.  6922 1435 3112 329 166 80 0 0 113 0 80 80 69 36671 49565 323 1042 1426 701	27262 27804 27804 FEB. 813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0 0 138 289 143 27102 12024 12024 12024 12024 12024	89517  N WATER  APR.  6724 1404 3293 3499 185 90 0 0 26 266 130 13825 16591 10 0 48	37084 46513  DEMAND MEY. 9793 1793 6262 455 429 207 0 0 0 0 5782 14884 1455 0 0 0	35137 45481 JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 0 0 662 108	5262 11362  JUL. 2151 473 1245 131 86 41 0 0 3 17 3 0 11 619 1227 201 0 191	AUG.  582 0 1126 0 130 63 54 86 129 113 85 129 2 2 5872 0 481 1319 2125	58P. 3419 458 3702 245 459 221 91 143 216 210 31 70 77 16911 12954 298	76173 80790 ***********************************	39776 41782 41782 millio Nov. 921 236 4752 349 307 147 58 8 16 10 5499 171 59 760 8	92988 102854 102854 10373 1917 7295 538 849 410 167 264 396 277 443 318 181 18363 405 29801 31880 804 2300 3550 732	84228-  TOTAL  \$4130 9920 41528 3129 3249 1567 370 585 879 782 1652 875 927 1033 159824 181733 3900 5733 9180 3095 4390
TOTAL OF KEDAH (& part of perlis)  TOTAL OF KEDAH (& part of perlis)  TOTAL OF SCHEME  MAME OFSCHEME  MAME OFSCHEME  SCHEME  SCHEME  SCHEME  PINANG.TUNGGAL SIDAM KANAN TITI KARANGAN OKG.IBOI PULAI SKG.PADANO MEHA TANJUNG SIK	6507  207895 215394  PROJEC  JAN.  6922 1435 3112 329 166 80 0 0 0 113 0 80 89 38671 49565 323 1042 1426 701 425	27262 27804 FEB. 813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0 0 138 289 143 126 280 313 27102 12024 1253 0 0	89517  N WATER  APR. 6724 1404 3293 349 185 90 0 0 266 27 0 116 13823 16591 116 0 0 48	37084 46513  DEMAND MEY. 9793 1793 6262 455 429 207 0 0 0 0 5782 14884 145 0 0 10	35137 45481 JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 0 662 108 0 0 157 249	5262 11362  JUL. 2151 473 1245 131 86 41 00 0 3 17 3 00 11 619 1227 201 0	AUG.  582 0 1126 0 130 63 54 86 129 113 85 129 2 2 5872 0 481 1319 2125	5EP.  3419 458 3702 245 459 221 91 143 215 183 276 210 31 77 16911 12954 298 1013 1319 618 413 18295	76173 80790 ***********************************	39775 41782 41782 41782  811110  NOV.  921 236 4752 349 307 147 58 8 16 6 0 5499 171 59 760 8 23 340	92988 102854 102854 10373 1917 7295 538 849 410 167 264 395 277 443 318 161 365 29801 31860 804 2300 33189 41557	842284 54130 9920 41528 3129 3249 1567 370 585 879 782 1652 875 342 927 1033 159824 181733 3900 5733 9180 3095 4390 248542
TOTAL OF KEDAH (& part of perlis)  TOTAL OF KEDAH (& part of perlis)  TOTAL OF SCHEME  TOTAL OF SCHEME  A A M E O F S C H E M E L SO.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KANAN 6 SIDAM KARI 7 MERRAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 0 KG.IBO1 1 PULAI 2 KG.LUAR 3 TANJUNG SIK 4 TANJUNG SIK 4 TANJUNG BESAR 5 KG.PARIT 6 MADA SOUTH(phase-1) 7 MADA SOUTH(phase-1) 8 KG.LANJUT 9 PADANG KERBAU 1,2,3 9 SG.LAMPAN/RAMBAI 12 RAYA RAWA 1 12 BAKONG LUBUK BOI 13 MADA NORTH(phase-1)	6507  207895  215394  PROJEC  JAN.  6922 1435 3112 329 166 80 0 0 113 0 0 80 89 36671 49565 323 1042 701 426 701 426 4487	27262 27804 FEB. S13 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0 0 138 289 143 126 289 143 126 21024 1253 0 0 640 1583 28139	89517  N WATER  APR.  6724 1404 3293 3499 186 90 0 266 27 10 130 13825 16591 116 0 0 48 0 28803	37084 46513  DEMAND MEY. 9793 1793 6262 455 429 207 0 0 0 0 0 5782 14884 145 0 0 10 11598	35137 45481 JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 0 0 662 108	5262 11362  JUL. 2151 473 1245 131 86 41 0 0 0 3 17 3 0 10 1619 1227 201 173 18457 20760	AUG.  582 0 1126 0 130 63 54 86 129 2 2 5872 0 481 1319 2125 0 539 10320 5292	SEP.  3419 458 3702 245 459 221 91 143 276 210 31 70 70 71 16911 12954 298 1013 1319 618 413 18295 13455	76173 80790 40011 0CT. 4381 938 2261 239 0 0 0 9462 13098 0 0 14186 23016	39776 41782 millio Nov. 921 236 4752 349 307 147 58 92 139 8 16 0 0 5499 171 59 760 8 23 340 4032	92988 102854 102854 102854 10373 1917 7295 538 849 410 167 264 395 3181 363 405 29801 31880 804 2300 3550 732 939 41557 41683	84228 84228 84228 9920 41528 3129 3249 1567 370 585 875 342 927 1033 159824 181733 3900 5793 9180 5793 9180 5793 9180 927 927 927
TOTAL OF KEDAH (& part of perlis)  TOTAL OF SCHEME  TOTAL OF SCHEME  TOTAL OF SCHEME  M A M E S O F S C H E M B  L SO.MUDA 2 PINANG.TUNGGAL 3 PEKULA & KOTA-2 4 PINANG.TUNGGAL 5 SIDAM KANAN 6 SIDAM KIRI 7 MERSAU PULAS 8 KG.PADANG MEHA 9 TITI KARANGAN 0 KG.IBOI 1 PULAI 2 KG.LUAR 3 TANJUNG SIX 4 TANJUNG SESAR 5 KG.PARIT 6 MADA SOUTH(phase-1) 7 MADA SOUTH(phase-2) 8 KG.LANJUT 9 PADANG KERBAU 1,2,3 0 SG.LAMPAN/RAMBAI 12 BAKONG LUBUK BOI 1 RAYA RAWA 1 12 BAKONG LUBUK BOI 1 MADA NORTH(phase-1) 1 MADA NORTH(phase-1)	6507  207895 215394  PROJEG  JAN.  6922 1435 3112 329 166 80 0 0 0 113 0 80 69 36671 49565 323 1042 1426 44877 57979	27262 27804 FEB. 813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	83820 90602 RIGATIO MAR. 6848 691 5019 245 516 250 0 0 138 289 143 27102 12024 1253 0 0 640 0 138 281 291 125 125 125 125 125 125 125 12	89517  N WATER  APR.  6724 1404 3293 349 165 90 0 116 266 27 0 116 130 13823 16591 116 0 0 28803 31323	37084 46513  DEMAND MEY. 9793 1793 6262 455 429 207 0 0 0 0 5782 14884 145 0 0 11598 21013	35137 45481 JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 0 662 108 0 0 157 284 18785 18277	5262  11362  JUL.  2151 473 1245 131 86 41 0 0 0 17 3 0 10 11 619 1227 201 0 0 191 173 18457 20900	AUG.  AUG.  582 0 1126 0 130 63 54 86 129 113 85 129 2 2 5872 0 481 1319 2125 0 539 10320 5292 238	58P.  3419 458 3702 245 459 221 91 143 215 183 276 210 77 16911 12954 298 1013 1319 618 413 18295 13455 1345	76173 80790 **** **** **** **** **** **** ****	39776 41782 41782 41782  Millio Nov. 921 236 4752 349 307 147 58 8 16 10 5499 171 59 760 8 23 340 4032	92988 102854 102854 10373 1917 7295 538 849 410 167 264 396 277 443 318 181 18363 405 29801 31880 804 2300 3550 732 939 41567 31657	842284 842284 54130 9920 41528 3129 3249 1567 370 585 879 782 1652 875 1652 875 1033 159824 181733 3900 5733 9180 3095 4390 248542 275975 905
(total of fringe)  TOTAL OF REDAH (& part of perlis)  TOTAL OF SCHEME  TOTAL OF SCHEME  MAME OFSCHEME  BOFSCHUDA PINANG.TUNGGAL PINANG.TUNGGAL SIDAM KANAN TITI KARANGAN OKG.IBOI PULAL KO.LUAR TANJUNG SIK	6507  207895  215394  PROJEC  JAN.  6922 1435 3112 329 166 80 0 0 113 0 0 80 89 36671 49565 323 1042 701 426 701 426 4487	27262 27804  FEB.  \$13 244 0 0 0 0 0 0 11779 23349 0 0 13185 26696	83820 90602 90602 RIGATIO MAR. 6848 6991 5079 245 516 250 0 0 138 289 143 126 280 327102 12024 1253 0 640 1583 28139 12247 0 0	89517  N WATER  APR.  6724 1404 3293 349 185 90 0 266 275 0 116 130 13823 16591 116 0 28803 31325 0 0	37084 46513 DEMAND HEY. 9793 1793 6262 455 429 207 0 0 0 0 5782 14884 145 0 0 0 1598 21013	35137 45481 JUN. 1803 311 3401 1249 121 58 0 0 0 34 118 35 0 0 0 0 0 662 108 0 0 0 157 284 18785 18277	5262 11362  JUL. 2151 473 1245 131 86 41 0 0 0 3 17 3 0 0 11 619 1227 201 0 0 191 1173 18457 20960	AUG	58P.  3419 458 3702 458 3702 245 459 221 91 143 2276 210 00 31 70 70 716911 12954 298 1013 1319 618 413 182955 13455 13655	76173 80790 4361 958 2261 239 0 0 0 9462 13098 0 0 14186 23016	39775 41782 41782  millio  Nov.  921 236 4752 349 307 147 58 92 139 8 16 10 2 6 6 0 5499 171 59 760 8 23 340 4032 78	92988 102854 102854 10373 1917 7295 538 849 410 396 277 443 318 161 363 405 29801 31860 804 2300 3550 804 2300 3556 804 2366 804 365 804 365 804 365 804 365 804	84228 84228 84228 9920 41528 3129 3249 1567 370 585 879 782 1652 875 342 927 1033 159824 181733 390 5733 9180 5793 4390 248542 275975
(total of fringe)  TOTAL OF REDAH (& part of perlis)  TOTAL OF SCHEME  **TOTAL OF SCHEME  **A M E O F S C H E M E  L SO. MUDA 2 PINNNG. TUNGGAL 3 PEKULA & KOTA-2 4 PINNNG. TUNGGAL 3 PEKULA & KOTA-2 4 PINNNG. TUNGGAL 5 SIDAM KIRI 7 MERBAU PULAS 8 KG.PADANO MEHA 9 TITI KARANGAN 0 KG.IBOI 1 PULAT 2 KG.LUAR 3 TANJUNG SIK 4 TANJUNG SIK 4 TANJUNG SIK 4 TANJUNG SIK 5 KG.PARIT 6 MADA SOUTH(phase-1) 7 MADA SOUTH(phase-2) 8 KG.LANJUT 9 PADANG KERBAU 1,2,3 0 SG.LAMPAN/RAMBAI 1 RAYA RAWA 1 2 BAKONG LUBUK BOI 3 MADA NORTH(phase-2) 14 MADA NORTH(phase-2) 15 KG.BINJAL 16 LEMBAH BATA 1	6507  207895 215394  PROJEG  JAN.  6922 1435 3112 329 166 80 0 0 0 113 0 80 89 38671 49565 323 1042 1426 44877 57979 98 276 351	27262 27804 FEB. 813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	83820 90602 RIGATIO MAR. 6848 691 5019 245 516 250 0 0 138 289 143 27102 12024 1253 0 0 640 1583 28139 12247 0 0 0 0 0 0 0 0 0 0 0 0 0	89517  N WATER  APR.  6724 1404 3293 3499 186 90 0 266 27 0 116 130 13823 16591 116 0 0 28803 31325 0 198	37084 46513  DEMAND HEY. 9793 1793 6262 455 429 207 0 0 0 0 5782 14884 1455 0 0 11598 21013	35137 45481 JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 0 0 662 108 0 0 157 284 1877 0 0 0	5262  11362  JUL.  2151 473 1245 131 86 41 0 0 0 3 17 3 0 10 11 619 1227 201 0 0 191 173 18457 20960 0 0 333	AUG.  13544  AUG.  582 0 1126 0 130 63 54 86 129 2 2 5872 0 481 1319 2125 0 539 10320 5292 238 4124	\$\$P.  3419 458 3702 245 459 221 91 143 276 210 31 70 77 16911 12954 298 1013 1319 618 413 18295 13455 136 250	76173 80790 **** **** **** **** **** **** ****	39776 41782 millio Nov. 921 236 4752 349 307 147 58 92 139 8 16 00 5499 171 59 760 8 23 3400 4032 78 147 7	92988 102854 102854 10373 1917 7295 538 849 410 167 264 396 277 443 318 181 18363 405 29801 31880 804 2300 3550 732 939 41567 31657	842284 54130 9920 41528 3129 3249 1567 370 782 1652 875 342 927 1033 159824 181733 3900 5733 9180 3095 4390 248542 275975 905 1780
(total of fringe)  TOTAL OF REDAH (& part of perlis)  TOTAL OF SCHEME  TOTAL OF SCHEME  MAME OF SCHEME  SO. HUDA PINANG. TUNGGAL PINANG. TUNGGAL PINANG. TUNGGAL PINANG. TUNGGAL SIDAM KANAN SILAM KANAN SILAM KANAN SILAM KANAN THI KARANGAN OKG. IBOI PULAL CKG. FARIT MADA SOUTH(phase-1) MADA SOUTH(phase-2) SKG. FARIT PADANG KERBAU 1,2,3 SG. LAMPAN/RAMBAI RAYA RAWA 1 PANAN KANA 1 PANAN KANA 1 PANAN KANAN 1 SANAN NORTH(phase-1) MADA NORTH(phase-1) MADA NORTH(phase-2) SKG. PANINO MADA NORTH(phase-2) SKG. PANINO CHE KEDO/PUTAT	6507  207895  215394  PROJEC  JAN.  6922 1435 3112 329 166 80 0 0 0 113 0 80 80 80 80 80 80 113 1042 1426 701 4254 44877 57979 276 351 267	27262 27804 FEB.  S13 244 0 0 0 0 0 11779 23349 0 0 13185 26696	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0 0 138 289 143 126 260 313 27102 1253 0 0 0 1383 28139 12247 0 0 1289 983	89517  N WATER  APR. 6724 1404 3293 3499 186 90 0 0 266 27 0 116 130 13823 16591 116 0 0 28803 31325 0 0 1988	37084 46513  DEMAND MEY. 9793 1793 6262 455 429 207 0 0 0 0 5782 14884 148 0 0 11598 21013 0 0 3422 260	35137 45481  JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 662 108 0 0 157 284 18785 18277	5262  11362  JUL.  2151 473 1245 131 86 41 0 0 0 17 3 0 10 11 619 1227 201 0 0 191 173 18457 20900 0 333 18457 20900 0 333 253	AUG	58P.  3419 458 3702 458 3702 245 459 221 91 143 2276 210 00 31 70 70 716911 12954 298 1013 1319 618 413 182955 13455 13655	76173 80790 4071 00T. 4381 958 2261 2399 0 0 0 9462 13098 0 0 14186 23016	39776 41782 41782 41782  Millio  NOV.  921 236 4752 349 307 147 58 8 16 10 5499 171 59 760 8 23 340 40322 78 147	92988 102854 102854 102854 10373 1917 7295 538 849 410 167 264 396 6277 443 318 161 363 403 29801 318604 2300 3550 602 939 91557 41663 355 689 925 705 602	84228 84228 7 10TAL 54130 9920 41528 3129 3249 1567 370 585 875 342 927 1033 159824 181733 3900 5733 9180 3095 4394 2275975 905 1780 4922 3751 1555
(total of fringe)  TOTAL OF REDAH (& part of perlis)  TOTAL OF SCHEME  TOTAL OF SCHEME  MAME OF SCHEME  SCHEMB  SO, MUDA PINANG, TUNGGAL PINANG, TUNGGAL SIDAM KANAN SIDAM KURI PINANG, TUNGGAL SIDAM KANAN SIDAM KURI MERSAU PULAS KG, PADANG MEHA TITI KARANGAN OKG, PADANG MEHA TANJUNG BESAR KG, PARIT MADA SOUTH(phase-1) MADA NORTH(phase-1) RAYA RAWA 1 MADA NORTH(phase-1)	6507  207895  215394  PROJECT  1309  1435  3112  329  166  00  0113  00  00  113  00  00  113  00  00	27262 27804  FEB.  \$13 244 0 0 0 0 0 0 11779 23349 0 0 13185 26696	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0 0 138 289 143 126 280 313 27102 12024 1253 0 0 640 1583 289 1245 1253 0 0 1289 1247 0 1289 12	89517  N WATER  APR.  6724 1404 3293 3499 186 90 0 26 276 27 0 116 130 13825 16591 116 0 48 0 28803 31325 0 198	37084 46513 DEMAND HEY. 9793 1793 6262 455 429 207 0 0 0 0 5782 14884 145 0 0 0 11598 21013 0 0 342 260	35137 45481 JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 0 0 662 108 0 0 157 284 1877 0 0 0	5262  11362  JUL.  2151 473 1245 131 86 41 0 0 0 3 17 3 0 10 11 619 1227 201 0 0 191 173 18457 20960 0 0 333	AUG.  13544  AUG.  582  0 1126  63  54  86  129  1139  22  25872  0 481  1319  2125  0 0  539  10320  5292  238  412  484  369	SEP.  3419 458 3702 245 459 221 91 143 216 210 31 70 71 16911 12954 2988 1013 13455 136 256 390 298 223 735	76173 80790 4071 4361 958 2261 239 0 0 0 9462 13098 0 0 14186 23016 23016 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39776 41782 millio Nov. 9211 236 4752 349 307 147 58 8 16 10 2 6 6 0 5499 171 59 760 4032 78 147 0 128 423	92988 102854 102854 102854 10373 1917 7295 538 849 410 167 264 396 297 443 318 363 405 29801 31880 804 2300 3550 732 939 41567 41663 355 689 925 705 602	84228- 84228- 84228- 84228- 54130- 9920- 41528- 3129- 3249- 1567- 3762- 1652- 875- 342- 927- 1033- 159824- 181733- 3900- 5733- 9189- 4390- 248542- 275975- 1780- 4922- 3751- 1555- 5117
(total of fringe)  TOTAL OF REDAH (& part of perlis)  TOTAL OF SCHEME  TOTAL OF SCHEME  NAME OF SCHEME  SO HE ME  TITI KARANGAN  O KO JEDI  PULAI  2 KO LUAR  3 TANJUNG SIK  4 TANJUNG SIK  5 MADA SOUTH(phase-1)  7 MADA SOUTH(phase-1)  8 KO LANJUT  9 PADANG KERBAU 1, 2, 3  O SO JLAMPAN/RAMBAI  1 RAYA RAWA 1  2 BAKONG LUBUK BOI  3 MADA NORTH(phase-1)  5 KO BINJAL  6 LEMBAH BATA 1  7 SO PENINO  8 CHE KEDO/PUTAT  9 SO GELONO  10 LEMBAK BATA-2	6507  207895 215394  PROJEC  JAN.  6922 1435 3112 329 166 80 0 0 0 113 0 80 89 38671 49565 323 1042 1426 44877 57979 98 276 351 267 242 795	27262 27804 FEB. 813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0 0 0 138 289 143 126 280 313 27102 12024 1253 0 0 0 0 0 0 0 0 0 0 0 0 0	89517  N WATER  APR.  6724 1404 3293 3499 186 90 0 0 26 266 27 0 116 130 0 0 28803 31325 0 0 1988 151	37084 46513 DEMAND HEY. 9793 1793 6262 455 429 207 0 0 0 0 5782 14884 145 0 0 0 11598 21013 0 0 342 260	35137 45481  AT 1985  JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 0 662 108 0 0 157 284 18785 18277 0 610 465 0	5262  11362  JUL.  2151 473 1245 131 86 41 00 03 17 30 010 11 619 1227 201 0 0 191 173 18457 20960 0 0 333 253 253 253 263	AUG.  13544  AUG.  126  0 130  63  54  85  129  129  2 2  5872  0 481  1319  2125  0 0  539  10320  5292  238  412  484  369 360  3184 238	SEP.  3419 458 3702 245 459 221 91 143 215 183 276 210 31 10 12954 298 1013 1319 618 413 18295 13455 1365 390 298 223 735 192	76173 80790 ***********************************	39776 41782 41782  millio  Nov.  921 236 4752 349 307 147 58 86 6 0 5499 171 58 23 340 4032 78 147 0 0 128 423 0	92988 102854 102854 10373 1917 7295 538 849 410 167 264 396 277 443 318 181 363 405 29801 31860 804 2300 3550 732 939 41557 41683 355 689 925 705 602 1980 455	84228- 84228- 54130 9920 41528 3129 3249 1567 370 782 1652 875 342 1652 875 342 1652 875 342 275975 1583 3900 248542 275975 905 1780 4922 3751 1555 5117 2417
(total of fringe)  TOTAL OF REDAH (& part of perlis)  TOTAL OF SCHEME  TOTAL OF SCHEME  OF SCHEME  NAME OF SCHEME  SO. HUDA PINANG. TUNGGAL PINANG. TUNGGAL PINANG. TUNGGAL PINANG. TUNGGAL SIDAM KANAN SILAM KANAN SILAM KANAN THI KARANGAN O KG. IBOI PULAL C KG. PARIT PULAL PULAL PULAL RAYA RAWA TANAN DUBUK TANAN SOUTH (phase-1) RAYA RAWA SILAM PANYAMBAI RAYA RAWA SILAM KANAN SILAM KANAN SILAM KANAN SILAM KANAN SILAM KANAN SILAM KANAN SILAM PANYAMBAI TAYA RAWA TEMBAH BATA TO SO. PENINO REBEAN CHE KEDO/PUTAT SO. GELONG LEMBAH BATA-2 LALOR WELAKA	6507  207895  215394  PROJECT  1309  1435  3112  329  166  00  0113  00  00  113  00  00  113  00  00	27262 27804 FEB. 813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0 0 138 289 143 126 280 313 27102 12024 1253 0 0 0 1383 28139 12247 0 0 0 0 0 0 0 0 0 0 0 0 0	89517  N WATER  APR.  6724 1404 3293 3499 185 90 0 286256 130 13825 16591 10 0 28803 31325 0 0 198 151 0 0 0 7	37084 46513 DEMAND MEY. 9793 1793 6262 455 429 207 0 0 0 0 5782 14884 145 0 0 0 11598 21013 0 0 342 260 0 0 167	35137 45481  JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 0 662 108 0 0 157 284 18785 18277 0 610 4655 0 0 300	5262 11362 11362 2151 473 1245 131 86 41 0 0 3 17 3 0 11 619 1227 201 0 0 191 173 18457 20950 0 0 333 253 0 0 163 0	AUG.  13544  AUG.  582 0 1126 0 130 63 54 86 129 2 2 2 5872 481 1319 2125 0 539 10320 5292 238 412 484 369 360 \$184 238	\$\$P.  3419 458 3702 245 459 221 91 143 216 210 31 70 70 716911 12954 1013 1319 618 413 18295 13455 1365 256 390 298 223 735 192	76173 80790 4381 958 2261 239 0 0 0 0 9462 13098 0 0 14186 23016	39776 41782 41782  ***********************************	92988	84228 84228 54130 9920 41528 3129 3249 1567 370 585 875 342 927 1652 875 342 927 1652 927 1652 875 342 927 1652 875 342 927 1652 927 1780 1780 1780 1780 1780 1780 1780 178
(total of fringe)  TOTAL OF REDAH (& part of perils)  TOTAL OF SCREME  MAME OF SCHEME  NAME SCHEME  SCHEME  SO. MUDA PINANG.TUNGGAL SPERULA & KOTA-2 FINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN SIDAM KANAN SIDAM KANAN OKO. JEDI PULAL KG. LUAR TANJUNG SIK TANJUNG SCH. AND THE STANJUNG SCH. AND THE STANJUNG SCH. AND THE STANJUNG SCH. SIT SCHEME TOTAL S	6507  207895  215394  PROJECT  JAN.  6922 1435 3112 329 166 80 0 0 0 113 0 80 89 38671 49565 323 10426 701 426 44877 57979 276 351 267 242 795 172	27262 27804 FEB. 813 244 0 0 0 0 0 0 11779 23349 0 0 13185 26696 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0 0 0 138 289 143 126 240 313 27102 12024 1253 0 0 0 0 0 0 0 0 0 0 0 0 0	89517  N WATER  APR.  6724 1404 3293 3499 186 90 0 0 26 266 27 0 116 1302 13825 16591 116 0 0 28803 31325 0 0 1988 151 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37084 46513  DEMAND HEY. 9793 1793 6262 455 429 207 0 0 0 0 5782 14884 145 0 0 11598 21013 3422 260 0 0 167 0 0	35137 45481  JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 0 662 108 0 0 157 284 18785 18277 0 610 4655 0 0 0 0 0	5262  11362  JUL.  2151 473 1245 131 86 41 0 0 0 3 17 3 0 10 11 619 1227 201 0 0 191 173 18457 20960 0 0 333 253 0 0 163 0 0	AUG.  13544  AUG.  582 0 1126 0 130 63 54 86 129 1131 92 2 2 5872 0 481 1319 2125 0 539 10320 5292 238 412 484 369 360 1184 238 190 124	\$EP.  3419 458 3702 245 459 221 91 143 216 210 31 70 77 16911 12954 2988 1013 1319 6188 413 18295 13455 136 298 223 735 192 103 71	76173 80790 4071 4361 958 2261 239 0 0 0 9462 13098 0 0 14186 23016 23016 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39776 41782 millio Nov. 9211 236 4752 349 307 147 58 8 16 10 2 6 6 0 5499 171 59 760 23 340 4032 78 147 0 0 128 423 0 62 423	92988	84228- 84228- 54130 9920 41528 3129 3249 1567 370 782 1652 875 342 1652 875 342 1652 875 342 275975 1583 3900 248542 275975 905 1780 4922 3751 1555 5117 2417
(total of fringe)  TOTAL OF REDAH (& part of perlis)  TOTAL OF SCHEME  TOTAL OF SCHEME  MAME OF SCHEME  SCHEME  SCHEME  L SO.MUDA PINANG.TUNGGAL SPENULA & KOTA-2 PINANG.TUNGGAL SIDAM KARI SIDAM KARI KG.PADANG MEHA TITI KARANGAN KG.PADANG MEHA TITI KARANGAN KG.PADANG SIK TANJUNG SIK	6507  207895 215394  PROJES  JAN.  6922 1435 3112 329 166 80 0 0 0 113 0 0 80 89 36671 49565 323 1042 1426 44877 57979 98 276 351 267 242 795 172 78	27262 27804 FEB.  S13 244 0 0 0 0 0 0 11779 23349 0 0 13185 26696	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0 0 138 289 143 1266 280 313 27102 1253 0 0 640 1583 28139 12247 0 0 1289 0 0 0 0 0 0 0 0 0 0 0 0 0	89517  N WATER  APR.  6724 1404 3293 3499 186 90 0 0 26 266 27 0 116 1302 13825 16591 116 0 0 28803 31325 0 0 1988 151 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37084 46513  DEMAND HEY. 9793 1793 6262 455 429 207 0 0 0 0 5782 14884 145 0 0 11598 21013 3422 260 0 0 167 0 0	35137 45481  JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 662 108 0 0 157 284 18785 18277 0 0 610 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5262  11362  JUL.  2151 473 1245 131 86 41 0 0 0 10 11 619 1227 201 0 0 191 173 18457 20960 0 0 333 253 0 0 163 0 0 0	AUG.  13544  AUG.  582 0 1126 0 130 63 54 86 129 2 2 2 5872 481 1319 2125 0 539 10320 5292 238 412 484 369 360 \$184 238	\$\$P.  3419 458 3702 245 459 221 91 143 216 210 31 70 70 716911 12954 1013 1319 618 413 18295 13455 1365 256 390 298 223 735 192	76173 80790 4361 958 2261 239 0 0 0 0 9462 13098 0 0 14186 23016	39776 41782 millio Nov. 9211 236 4752 349 307 147 58 92 139 9 16 10 2 6 6 0 5499 171 59 760 23 340 4032 78 147 0 0 1288 423 0 62 423	92988	84228 84228 84228 84228 1507 9920 41528 3129 3249 1567 370 585 879 782 1652 875 342 927 1033 390 5733 9185 4390 248542 275975 905 1780 2417 721 472
(total of fringe)  TOTAL OF REDAH (& part of perils)  TOTAL OF SCHEME  TOTAL OF SCHEME  MAME OF SCHEME  SCHEME  L SO.MUDA PINANG.TUNGGAL PINANG.TUNGGAL SPENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KARI FINANG.TUNGGAL SIDAM KARI SIDAM KARI FINANG.TUNGGAL SIDAM KARI SIDAM KARI FINANG.TUNGGAL SIDAM KARI FINANG.TUNGGAL SIDAM KARI FINANG.TUNGGAL SIDAM KARAN SITIT KARANGAN O KG.IBOI PULAT C KG.LUAR STANJUNG SIK TANJUNG TANJUNG SG.LAMPAN/RAMBAI RAYA ANA 1 RAYA RAWA 1 RAYA RAWA 1 RAYA RAWA 1 TANJUNG SIK TANJUNG SG.LAMPAN/RAMBAI RAYA TANJUNG SG.LAMPAN/RAMBAI TANJUNG SIK TANJUNG SG.LAMPAN/RAMBAI TANJUNG TANJUN	6507  207895 215394  PROJES  JAN.  6922 1435 3112 329 166 80 0 0 0 113 0 80 89 36671 49565 323 1042 1426 44877 57979 98 276 351 267 242 795 172 78 51	27262 27804 FEB. 813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	83820 90602 RIGATIO MAR. 68448 6991 5079 245 516 250 0 0 138 289 143 27102 12024 12	89517  N WATER  APR.  6724 1404 3293 3499 186 90 0 286 256 256 130 13825 16591 116 0 0 28803 31325 0 0 198 151 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37084 46513 DEMAND HEY. 9793 1793 6262 455 429 207 0 0 0 0 0 5782 14884 1455 0 0 0 11598 21013 0 0 342 250 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	35137 45481  JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 0 157 284 18185 18277 0 610 4553 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5262  11362  JUL.  2151 473 1245 131 86 41 0 0 0 10 11 619 1227 201 0 0 191 173 18457 20960 0 0 333 253 0 0 163 0 0 0	AUG.  13544  AUG.  582 0 1126 0 130 63 54 86 129 1131 92 2 2 5872 0 481 1319 2125 0 539 10320 5292 238 412 484 369 360 1184 238 190 124	\$EP.  3419 458 3702 245 459 221 91 143 216 210 31 70 77 16911 12954 2988 1013 1319 6188 413 18295 13455 136 298 223 735 192 103 71	76173 80790 4071 4361 958 2261 239 0 0 0 9462 13098 0 0 14186 23016 23016 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39776 41782 41782 811110 NOV. 921 236 4752 349 307 147 58 92 139 8 16 10 0 2 6 6 0 5499 171 59 760 8 23 340 4032 78 147 0 128 423 0 62 41 45	92988	84228 84228 84228 54130 9920 41528 3129 3249 1567 370 585 879 782 1652 875 342 907 1033 159824 181733 3908 4390 248542 275975 1780 4992 275975 1780 4922 3751 1555 5117 2417 721 472 525
(total of fringe)  TOTAL OF REDAH (& part of perlis)  TOTAL OF SCHEME  **TOTAL OF SCHEME**  **SCHEME**  **TOTAL OF SCHEME**  **TOTAL OF	6507  207895 215394  PROJES  JAN.  6922 1435 3112 329 166 80 0 0 0 113 0 80 89 36671 49565 323 1042 1426 44877 57979 98 276 351 267 242 795 172 78 51	27262 27804 FEB.  S13 244 0 0 0 0 0 0 11779 23349 0 0 13185 26696	83820 90602 RIGATIO MAR. 68448 6991 5079 245 516 250 0 0 138 289 143 27102 12024 12	89517  N WATER  APR.  6724 1404 3293 3499 186 90 0 286 256 256 130 13825 16591 116 0 0 28803 31325 0 0 198 151 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37084 46513 DEMAND MEY. 9793 1793 6262 4855 429 207 0 0 0 0 0 5782 14884 145 0 0 0 11598 21013 0 0 342 260 0 0 167 0 0 0	35137 45481  JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 662 108 0 0 157 284 18785 18277 0 0 610 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5262 11362 11362 2151 473 1245 131 86 41 0 0 3 17 3 0 11 619 1227 201 173 18457 20950 0 0 333 253 0 0 0 0 0 0	AUG.  13544  AUG.  582 0 1126 0 130 63 54 86 129 2 2 5872 0 481 1319 2125 0 539 10320 5292 238 412 484 369 360 \$184 238 190 124 138	58P.  3419 458 3702 245 459 221 91 143 216 210 31 276 210 31 12954 298 1013 1319 618 413 18295 13455 136 250 298 223 735 192 103 71 79	76173 80790 4361 958 2261 239 0 0 0 9462 13098 0 0 14186 23016 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39776 41782 41782 811110 NOV. 921 236 4752 349 307 147 58 92 139 8 16 10 0 2 6 6 0 5499 171 59 760 8 23 340 4032 78 147 0 128 423 0 62 41 45	92988 102854 102854 10373 1917 7295 538 849 410 167 264 396 318 181 363 403 29801 31860 29801 31860 29801 31860 29801 31860 29801 31860 29801 31860 29801 31860 29801 31860 29801 31860 29801 31860 29801 31860 29801 31860 29801 31860 29801 31860 29801 31860	84228 84228 84228 107AL 54130 9920 41528 3129 3249 1567 370 585 879 782 1652 875 372 1652 875 373 159824 181733 39180 5733 9180 5733 9180 5745 1780 1780 1780 1780 1780 1780 1780 1780 1780 1780 1785 1780 1785 1785 1780 1785 178
TOTAL OF KEDAH (& PART OF PETIES)  TOTAL OF SCHEME  TOTAL OF SCHEME  TOTAL OF SCHEME  A M E OF S C H E M B  S S C H E M B  S C H E M E  S C H E M E	6507  207895 215394  PROJES  JAN.  6922 1435 3112 329 166 80 0 0 0 113 0 80 89 36671 49565 323 1042 1426 44877 57979 98 276 351 267 242 795 172 78 51	27262 27804 FEB. 813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	83820 90602 RIGATIO MAR. 6848 691 5019 245 516 250 0 0 138 289 143 126 260 327102 12024 1253 0 0 640 1383 28139 12247 0 0 1289 983 0 0 0 0 0 0 0 0 0 0 0 0 0	87850 89517 N WATER APR. 6724 1404 3293 3499 186 90 0 0 26 2566 27 0 116 130 13825 16591 116 0 0 288003 31325 0 0 198 1511 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37084 46513  DEMAND HEY. 9793 1793 6262 455 429 207 0 0 0 0 0 5782 14884 1455 0 0 11598 21013 0 0 342 250 0 0 167 0 0 0 11586	35137 45481  JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 0 157 284 18185 18277 0 610 4553 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5262 11362  JUL. 2151 473 1245 131 86 41 0 0 0 3 17 3 0 10 1619 1227 201 173 18457 20960 0 0 333 253 0 0 0 1630 0 0 2624	AUG.  13544  AUG.  582 0 1126 0 130 63 54 86 129 1130 85 129 22 5872 0 481 1319 2125 0 539 10320 5292 238 412 484 369 360 1188 190 124 138	58P.  3419 458 3702 245 459 221 91 143 216 210 31 276 210 31 12954 298 1013 1319 618 413 18295 13455 136 250 298 223 735 192 103 71 79	76173 80790 4361 958 2261 239 0 0 0 9462 13098 0 0 14186 23016 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39776 41782 41782  Millio  Nov.  921 236 4752 349 307 147 58 92 139 8 16 00 5499 171 59 760 8 23 340 4032 78 147 0 0 1288 423 0 1288 423 0 1157	92988 102854 102854 102854 10373 1917 7295 538 849 410 167 264 396 804 318 181 363 403 29801 31860 804 2300 3550 602 1980 41557 41683 355 689 925 705 602 1980 41557 283 185 283 185 206	84228- 84228- 54130 9920 41528 3129 3249 1567 370 585 879 782 1652 875 395 4390 248542 27595 1780 4922 27595 51780 4922 27595 51780 4922 27595 51780 4922 27595 51780 4922 27595 51780 4922 27595 51780 4922 27595 51780 4922 27595 51780 4922 27595 51780 4922 27595 51780 4922 27595 51780 4922 27595 51780 4922 27595 51780 4922 27595 51780 4922 27595 51780 4922 27595 51780 4922 27595 51780 4922 27595 5177 52417 7211 472 525
(total of fringe)  TOTAL OF REDAH (& part of perlis)  TOTAL OF SCHEME  TOTAL OF SCHEME  MAME OF SCHEME  SCHEME  SCHEME  SOMUDA PINANG.TUNGGAL SPENULA & KOTA-2 PINANG.TUNGGAL SIDAM KARI SIDAM KRRI MERSU PULAS KG.PADANG MEHA TITI KARANGAN O KG.IBOI PULAI Z KG.LUAR STANJUNG SIK TANJUNG SOLAMPAN/RAMBAI SI RATA-2 SI ALOR MELAKA SOLGENG SOLGE	6507  207895 215394  PROJECT  JAN.  6922 1435 3112 329 166 80 0 0 0 113 0 80 89 36671 49565 323 1042 1426 701 425 44877 57979 276 351 267 242 795 172 78 57	27262 27804 FEB. 813 244 0 0 0 0 0 11779 23349 0 0 13185 26696 0 0 0 0 0 1057	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0 0 138 289 143 126 260 313 27102 12024 1253 0 0 0 1383 28139 12247 0 0 0 0 1383 28139 12247 0 0 0 0 0 1383 28139 12247 0 0 0 0 0 0 0 0 0 0 0 0 0	89517  N WATER  APR.  6724 1404 3293 3499 186 90 0 0 26 2566 27 0 116 130 0 0 28803 31325 0 0 0 1988 151 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37084 46513  DEMAND HEY. 3793 1793 6262 455 429 207 0 0 0 0 5782 14884 145 0 0 11598 21013 3422 260 0 167 0 0 11586	35137 45481  JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 0 157 284 1873 18277 0 610 465 0 0 0 0 157 284 1875 18277	5262 11362  JUL. 2151 473 1245 131 86 41 0 0 0 3 17 3 0 10 1619 1227 201 173 18457 20960 0 0 333 253 0 0 0 1630 0 0 2624	AUG.  13544  AUG.  582 0 1126 0 130 63 54 86 129 2 2 5872 0 481 1319 2 2 5872 0 539 10320 5292 238 412 484 369 360 \$184 238 190 124 138	\$\$P.  3419 458 3702 245 459 221 91 143 276 210 31 70 70 716911 12954 298 1013 13199 618 413 18295 13455 1366 390 298 223 735 192 103 3877	76173 80790 4071 4381 958 2261 2399 0 0 0 9462 13098 0 0 14186 23016 23016 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39776 41782 millio Nov. 921 236 4752 349 307 147 58 92 139 9 16 10 0 5499 171 59 760 8 23 340 4032 78 147 7 1288 423 0 62 41 159 55886	92988 102854 102854 102854 10373 1917 7295 538 849 410 167 264 396 804 318 181 363 403 29801 31860 804 2300 3550 602 1980 41557 41683 355 689 925 705 602 1980 41557 283 185 283 185 206	84228 84228 84228 107AL 54130 9920 41528 3129 3249 1567 782 1652 875 342 927 1033 159824 181733 3900 5733 9180 5735 1780 5735 1780 5735 5736
(total of fringe)  TOTAL OF REDAH (& part of perils)  TOTAL OF SCHEME  TOTAL OF SCHEME  MAME OF SCHEME  MAME SCHEME  SCHEME  L SO.MUDA PINANG.TUNGGAL SPENULA & KOTA-2 FENULA & KOTA-2 SIDAM KANAN SOLUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR SKG.PADANG MEMA TANJUNG BESAR SKG.PARIT ADAM SOUTH(Phase-1) ADAM SOUTH(Phase-1) ADAM SOUTH(Phase-1) ADAM KERBAU SO.SO.LAMPAN/RAMBAI RAYA RAWA 1 RAYA RAWA 1 RAYA RAWA 1 SO.PENING CHEMBAM BATA 1 SO.PENING CHEMBAM BATA-2 LAING SOLEMBAM BATA-2 LAING SOLEMB	6507  207895 215394  PROJES  JAN.  6922 1435 3112 329 166 80 0 0 0 113 0 0 80 89 36671 49565 323 1042 1426 701 426 44877 57979 98 276 351 267 242 795 172 78 51 57 7757	27262 27804  FEB.  \$13 244 0 0 0 0 0 0 0 11779 23349 0 0 0 13185 26696 0 0 0 0 0 75005	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0 0 138 289 143 126 280 313 27102 12024 1253 0 0 0 1289 983 28159 983 28159 983 0 0 0 0 1289 1247 0 0 0 0 1289 1295 1	83850  89517  N WATER  APR.  6724 1404 3293 3499 186 90 0 0 26 266 27 7 0 116 130 13825 16591 116 0 0 28803 31325 0 0 198 151 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37084 46513 DEMAND MEY. 9793 1793 6262 4855 429 207 0 0 0 0 5782 14884 145 0 0 0 11598 21013 0 0 342 260 0 0 167 0 0 11586	35137 45481  AT 1985  JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 0 0 662 108 0 0 157 284 18785 18277 0 0 610 465 0 0 300 0 0 2114	5262 11362  JUL. 2151 473 1245 131 86 41 0 0 3 17 3 0 0 11 619 1227 201 0 0 191 173 18457 20920 0 0 333 253 0 0 0 163 0 0 0 2624	AUG.  13544  AUG.  582 0 1126 0 130 63 54 86 129 2 2 2 5872 0 481 1319 2125 5292 10320 5292 238 412 484 369 360 3184 238 190 124 138	\$\$P.  3419 458 3702 245 459 221 91 143 276 210 31 70 70 716911 12954 298 1013 13199 618 413 18295 13455 1366 390 298 223 735 192 103 3877	76173 80790 (Unit: 0CT. 4381 958 2261 239 0 0 0 0 9462 13098 23016 0 0 14186 23016 0 0 0 0 5339	39776 41782 41782 8111io Nov. 921 236 4752 349 307 147 58 92 139 8 16 10 0 2 6 6 0 5499 171 59 760 0 4032 78 147 0 128 423 0 62 41 45	92988 102854 102854 102854 10373 1917 7295 538 849 410 167 264 395 3181 363 405 29801 31880 42300 3550 689 41557 41683 355 689 925 705 6022 1980 455 283 185 206	84228 84228 84228 707AL 54130 9920 41528 3129 3249 1567 370 585 879 782 1652 927 1033 159824 181733 181733 900 3095 4390 4390 248542 275975 905 1780 4922 3751 1555 5117 721 472 528 640 558
(total of fringe)  TOTAL OF REDAH (& part of perlis)  TOTAL OF SCHEME  TOTAL OF SCHEME  NAME OF SCHEME  SO. MUDA PINNOLTUNGGAL PINNOLTUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KURI MERSAU PULAS KO.PADANG MEHA TITI KARANGAN O KO.IBOI PULAI KARANGAN TITI KARANGAN O KO.IBOI PULAI SO. MUDA TANJUNG SIK TANJUNG SOLLAMPAN/RAMBAI PADA SOUTH(phase-1) HADA SOUTH(phase-1) HADA NORTH(phase-1) HADA NORTH(phase-1) TOSO.PENING CLEMBAH BATA 1 TOSO.PENING CLEMBAH BATA 1 TOSO.PENING CLEMBAH BATA-2 LAING CLEMBAH BATA-2 LAING CAROK KEJAL COLOR COL	6507  207895  215394  PROJECT  JAN.  6922 1435 3112 329 166 80 0 0 113 0 80 89 38671 49565 323 10426 701 426 44877 57979 276 351 267 242 795 172 78 51 7757 38800	27262 27804  FEB.  \$13 244 0 0 0 0 0 0 11779 23349 0 0 0 13185 26696 0 0 0 0 1057	83820 90602 RIGATIO MAR. 6848 691 5079 245 516 250 0 0 138 289 143 126 280 21024 1253 0 0 640 1383 28139 12247 0 0 1289 983 30139 12247 0 0 1289 983 7075 1295 1206 1207 12	83850  89517  N WATER  APR.  6724 1404 3293 3499 185 90 0 0 166 27 0 116 130 13825 16591 116 0 0 28803 31325 0 0 1988 151 0 0 0 1988 151 0 0 0 1988 151 0 0 0 1988 151 0 0 0 1988 151 0 0 0 1988 151 0 0 0 0 1988 151 0 0 0 0 1988 151 0 0 0 0 1988 151 0 0 0 0 1988 151 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37084 46513  DEMAND MEY. 9793 1793 6262 455 429 207 0 0 0 0 0 5782 14884 145 0 0 0 11598 21013 0 0 3422 250 0 0 167 0 0 11586	35137 45481  JUN. 1803 311 3401 249 121 58 0 0 0 34 118 35 0 0 0 662 109 0 157 284 18785 18277 0 0 610 0 0 0 157 284 18785 18277 0 0 0 157 284 18785 18277 1924	5262  11362  JUL.  2151 473 1245 131 86 41 0 0 0 3 17 3 0 10 11 619 1227 201 0 0 191 173 18457 20960 0 0 191 173 18457 20960 0 0 191 173 18457 20960 0 0 191 173 18457 20960 0 0 191 173 18457 20960 0 0 191 173 18457 20960 0 0 193 18457 20960 0 0 193 18457 20960 0 0 193 18457 20960 0 0 193 18457 20960 0 0 193 18457 20960 0 0 193 18457 20960 0 0 193 18457 20960 0 0 193 18457 20960 0 185 187 187 187 187 187 187 187 187 187 187	AUG.  13544  AUG.  582 0 1126 0 130 63 54 86 129 131 131 92 2 2 5872 0 481 1319 2125 539 10320 5292 238 412 484 369 360 1184 238 190 124 138	58P.  3419 458 3702 245 459 221 91 143 216 210 31 70 71 16911 12954 298 8 1013 1319 618 413 18295 13455 136 250 298 223 103 735 192 103 3877 5846	76173 80790 4361 958 2261 239 0 0 0 0 9462 13098 0 0 14186 23016 23016 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39776 41782 41782 8011110 NOV. 921 236 4752 349 307 147 58 92 139 9 16 10 2 6 6 0 5499 171 59 760 8 23 340 4032 78 147 0 0 1288 423 0 62 41 43 45 1157	92988 102854 102854 102854 10373 1917 7295 538 849 410 167 264 395 3185 363 405 29801 31860 42300 3550 682 939 41557 741683 355 689 925 705 6022 1980 455 283 185 206 12290 11501	84228- 84228- 84228- 84228- 84228- 84130 9920 41528 3129 3249 1567 370 585 879 782 1652 875 342 927 1033 159824 181733 3900 5733 9180 640
(total of fringe)  TOTAL OF REDAH (& part of perlis)  TOTAL OF SCHEME  **TOTAL OF SCHEME**  **M A M E O F S C H E M E  **SO, MUDA **	6507  207895  215394  PROJECT  JAN.  6922 1435 3112 329 166 80 0 0 0 113 0 80 89 38671 49565 323 1042 1426 701 49565 323 1042 1426 701 757979 276 351 267 2422 78 51 57 77 3880	27262 27804 FEB.  \$13 244 0 0 0 0 0 0 0 11779 23349 0 0 13185 26696 0 0 0 0 75005	83820 90602 RIGATIO MAR. 6848 691 5019 245 516 250 0 0 138 289 143 126 280 313 27102 12024 1253 0 0 640 1383 28139 12247 0 0 0 1383 28139 12247 0 0 0 0 0 1383 28139 12247 0 0 0 0 0 0 0 0 0 0 0 0 0	83850 89517 N WATER APR. 6724 1404 3293 3499 186 90 0 0 266 27 0 116 130 0 0 28803 31325 0 0 0 0 0 1988 151 0 0 0 0 0 0 1988 151 0 0 0 0 0 1988 151 166 0 0 0 0 1988 151 167 168 1740	37084 46513 DEMAND MEY. 9793 1793 6262 4855 429 207 0 0 0 0 5782 14884 145 0 0 0 11598 21013 0 0 342 260 0 0 167 0 0 11586	35137 45481  AT 1985  JUN. 1803 311 3401 249 121 58 0 0 0 0 662 100 0 157 284 18785 18277 0 610 4653 0 0 0 0 2114  4016	5262 11362  JUL. 2151 473 1245 131 86 41 0 0 0 3 17 3 0 0 10 11 619 1227 201 173 18457 20960 0 0 333 253 0 0 0 151 173 18457 20960 163 173 18457 20960 163 163 0 0 0 151 173 18457 20960 163 163 163 163 163 163 163 163 163 163	AUO.  582 0 1126 0 130 63 54 86 129 113 85 129 2 2 5872 0 481 1319 2125 0 539 10320 5292 238 412 484 369 3600 \$184 238 190 124 884 389 3600 \$184 238 190 124 884 389 3600 \$184 238 369 3600 \$184 389 3600 \$184 389 3600 \$184 389 3600 \$184 389 3600 \$184 389 31606	\$\$P.  3419 458 3702 245 459 221 91 143 216 216 31 70 70 71 16911 12954 298 1013 1319 618 413 18295 13455 1365 256 6390 298 223 735 192 103 71 79 3877	76173 80790 4361 958 2261 239 0 0 0 0 9462 13098 0 0 14186 23016 0 0 0 0 53399	39776 41782 41782 8111io Nov. 921 236 4752 349 307 147 58 92 139 8 16 10 0 2 6 6 0 5499 171 59 760 0 4032 78 147 0 128 423 0 62 41 45 1157	92988 102854 102854 102854 10373 1917 7295 538 849 410 167 264 396 6277 443 318 181 363 403 29801 318804 2300 3550 602 1980 41557 41683 355 689 925 705 602 1980 41557 41683 185 2980 11501	84228 84228 84228 754130 9920 41528 3129 3249 1567 370 585 875 342 921 1652 924 1652 934 1652 937 1652 937 1652 937 1780

### NET IRRIGATION WATER DEMAND IN EACH SCHEME ( 8/8 ) ( PROJECTED )

HANE OF	_												
SCHEME	JAN.	FEB.	MAR.	APR.	MEY.	אמל.	JVL.	AUG.	SEP.	oct.	NOV.	DEC.	TOTAL
SG.NUDA	6024	691	7020	6118	814	4642	6806	2866	7152	1884	0	2877	46897
PINANG.TUNGGAL	1402	209	570	1222	245	837	1384	480	1054	451	0	587	8441
PEKULA & KOTA-2	2915	0	7464	9651	2114	5287	4253	1779	5495	4530	-0	5293	48781
PINANO.TUNGGAL	308	0	295 550	774 213	131 0	393 311	381 192	69 216	422 750	392 O	0	408 425	357 <b>3</b> 2811
SIDAM KANAN	144 70	0	265	103	Ö	1 150	93	104	367	9	Ö	205	1358
SIDAM KIRI MERBAU PULAS	70	ŏ	203	103	ő	1 100	ő	90	130	ō	ō	71	291
KG. PADANG MERA	ŏ	ŏ	ō	0	0	0	0	143	206	0	0	113	461
TITE KARANGAN	Q.	0	. 0	0	0	0	0	214	309	0	0	165	691
KG. 1801	0	0	248 532	95 379	50 138	59 199	26 103	211 159	163 291	0	0	115 223	969 2044
PULAI	0	0	257	99	52	61	29	241	186	ŏ	ŏ	131	1056
KO.LUAR TANJUNG SIK	ŏ	ŏ	138	97	ō	40	18	90	83	0	Ġ	96	562
TANJUNG BESAR	33	Ō	295	328	0	107	89	85	156	0	0	216	1309
KG.PARIT	37	0	329	367	0	119	.100	95	175	0	0	242	1464
MADA SOUTH(phase-1)	29111	11182	30201	40238 36237	4631 11271	1212 1201	3112 3119	6398 832	16880 14577	14867 20383	0 2197	15332 15552	173164 184055
MADA SOUTH(phase-2)	41336 250	22508 0	14842 1234	412	368	524	232	520	424	0	Ö	655	4629
KO,LANJUT PADANG KERBAU 1,2,3	471	ŏ	0	ō	ŏ	Ö	C	1434	556	0	0	1564	4025
SO.LAMPAN/RAMBAI	1151	0	0	. 0	0	0		2295	1875	.0	0	2892	8213
RAYA RAWA 1	567	0	733	684	170	209	134	586	562 227	77 0	0	542 639	3678 4691
BAKONG LUBUK BOI	192	0 12727	1717 31472	840 30027	285 4725	239 0	165 172	22351	32254	9394	ŏ	18832	203775
MADA NORTH(phase-1) HADA NORTH(phase-2)	41801 54507	26307	15953	30993	12751	ŏ	544	23229	25138	14557	1754	21919	227662
KG.BINJAL	98	0	0	0	0	0	•	285	112	0	0	286	781
LEMBAH BATA 1	222	0	0	0	0	0	0	445	354	0	0	561	1592
SO.PENING	318	0	1345	296 225	192 147	110 84	157 120	591 450	663 505	0	0	552 420	4224 3219
CHE KEDO/PUTAT	242 195	0	1026 0	225	147	0	0	389	317	ŏ	ŏ	490	1391
SG.GELONG LEMBAH BATA-2	641	ŏ	ŏ	ŏ	ő	. ŏ	ŏ	1279	1046	0	Õ	1613	4579
ALOR MELAKA	155	0	661	145	95	54	76	290	325	0	0	271	2072
JAING	78	0	0	0	0	0	0	227	89 50	0	0	228 149	622 407
CAROK KEJAL	51 57	0	0	0	0	0	0	149 166	58 65	0	0	165	454
KURUNG HITAM		******	******					100					
TOTAL OF P. PINANG	7426	903	7590	7340	1059	5479	8190	3345	8206	2335	Ö	3464	553
				*****									******
(total of muda)	3470	0	10065	11739	2485	6607	5185	3401	8558	4922	0	7463	639
(total of mada)	166755	72724	92468	137495	33378	2413	6947	52820	88859	59201	3961	71635	7886
(total of fringe)	1735	0	7045	2969	1257	1339	985	9701	7363	77	0	11270	462
					<del> </del>								
TOTAL OF KEDAH		72724	100578	152702	37120	10350	13114	65422	104780	64200	3961	90368	8988
TOTAL OF KEDAH	174960	72124	109578	152203	37120	10359	13118	65422	104790	64200	3961	90368	8988
TOTAL OF KEDAH (& part of perlis)	174960	******			37120 38179						*****	90368 93832	*****
TOTAL OF KEDAH	174960	******								66535	*****	93832	*****
TOTAL OF KEDAH (& part of perlis) TOTAL OF SCHEME	174960 182386	73627	117168	159543	38179	15538	21308			66535	3961	93832	9541
TOTAL OF KEDAH (& part of perlis)  TOTAL OF SCHEME  MAME	174960 182386	73627	117168	159543	38179 DEMAND	15838 AT 199	21308	68768	112996	66535 (Unit:	3961 =11110	93832 on 11tte	9541 er)
TOTAL OF KEDAH (& part of perlis) TOTAL OF SCHEME	174960 182386	73627	117168	159543	38179	15538	21308		112996 SEP.	66535	3961	93832	9541 (r)
TOTAL OF KEDAH (& part of perlis)  TOTAL OF SCHEME  MAHE OP SCHEME	174960 182386 PROJE	73627 CTED IR	RIGATIO	159543 N WATER	38179 DEMAND	15838 AT 199 JUN.	21308 1 JUL.	68768 AUG.	112996 SEP.	66535 (Unit:	3961 m11110 NOV.	93832 on 11tte	9541 (r)
TOTAL OF KEDAH (& part of perlis)  TOTAL OF SCHEME  MAME OP SCHEME  SG, NUDA	174960 182386 PROJE JAN. 7485	73627 CTED IR FEB.	117168 : RIGATIO MAR.	159543 N WATER APR. 11173	38179 DEMAND KBY,	15838 AT 199 JUN. 1624	21308 1 Jul.	68768 AUG. 423	\$EP.	66535 (Unit: OCT.	3961 =11110	93832 on 11tte	9541 TOTA 50578
TOTAL OF KEDAH (t part of perlis)  TOTAL OF SCHEME  M A M E O P S C H E M E  SG. MUDA PINANG.TUNGGAL	174960 182386 PROJE JAN. 7485 1702	73627 CTED IR	RIGATIO	159543 N WATER	38179 DEMAND	15838 AT 199 JUN.	21308 1 JUL.	68768 AUG.	112996 SEP.	66535 (Unit:	3961 m11110 NOV.	93832 on 11tte DEC.	9541 TOTA 50578 9470
TOTAL OF KEDAH (E part of perlis)  TOTAL OP SCHEME  MAME OP SCHEME  SO. NUDA	174960 182386 PROJE JAN. 7485	73627 CTED IR FEB. 813 244	117168 : RIGATIO  MAR.  3544 235	159543 N WATER APR. 11173 2044 8347 655	38179 EEY, 933 281 2600 170	15838 AT 199 JUN. 1624 300 2319 177	21308 JUL. 1484 337 840 88	AUG. 423 11 747	SEP. 5816 851 5928 471	66535 (Unit: OCT. 4128 1000 4625 380	3961 ************************************	93832 DEC. 10343 1877 8237 610	9541 TOTA 50578 9470 48358 3499
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  MAME OPSCHEME  SCHEME  SG, MUDA PINANG, TUNGGAL PENULA & KOTA-2 PINANG, TUNGGAL	174960 182386 PROJE JAN. 7485 1702 3664 388 193	73627 FEB. 813 244 0	117168 : RIGATIO MAR. 3544 235 6358 227 286	159543 N WATER APR. 11173 2044 8347 655 402	38179 MEY. 933 281 2600 170	15838 AT 199 JUN. 1624 300 2319 177 126	21308 JUL. 1484 337 840 88 53	AUG. 423 11 747 0 76	SEP. 5816 851 5828 471 701	66535 (Unit: GCT. 4128 1000 4625 380 138	3961 ************************************	93832 DEC. 10343 1677 8237 610 808	9541 TOTA 50578 9470 48358 3499 3258
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  MAME OP SCHEME  SG. HUDA PINANG. TUNGGAL PENULA & KOTA-2 PINANG. TUNGGAL SIDAM KANAN SIDAM KIRI	174960 182386 PROJE JAN. 7485 1702 368	73627 FEB. 813 244 0 0	MAR. 3544 235 6358 227 286 138	159543 N WATER APR. 11173 2044 8347 655	38179 DEMAND MEY. 933 281 2600 170 4 2	15838 AT 199 JUN. 1624 300 2319 177 126 60	21308 JUL. 1484 337 840 88 53 25	AUG. 423 11 747 0 76 36	SEP.  5816 851 5928 471 701 338	66535 (Unit: OCT. 4128 1000 4625 380 138 66	3961 ************************************	93832 DEC. 10343 1877 8237 610 808 390	9541 TOTA 50578 9470 48358 3499 3258 1569
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  MAME OPSCHEME  SCHEME  SG, MUDA PINANG, TUNGGAL PENULA & KOTA-2 PINANG, TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN	174960 182386 PROJE JAN. 7485 1702 3664 388 193 93	73627 FEB. 813 244 0 0 0	117168 RIGATIO MAR. 3544 235 6358 227 286 138	159543 N WATER APR. 11173 2044 8347 655 402	38179 MEY. 933 281 2600 170	15838 AT 199 JUN. 1624 300 2319 177 126	21308 JUL. 1484 337 840 88 53	AUG. 423 11 747 0 76	SEP. 5816 851 5828 471 701	66535 (Unit: GCT. 4128 1000 4625 380 138	3961 ************************************	93832 DEC. 10343 1677 8237 610 808	9541 TOTA 50578 9470 48358 3499 3258 1569 383
TOTAL OF KEDAH (& part of perlis)  TOTAL OF SCHEME  M A H E O P S C H E M E  SG_MUDA PINANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KARAN KG_PADANG MEHA	174960 182385 PROJE JAN. 7485 1702 3664 388 193 93 0	73627 FEB. 813 244 0 0 0	MAR. 3544 235 6358 227 286 138	11173 2044 8347 655 402 194	38179 DEMAND KEY. 933 281 2600 170 4 2	15838 AT 199 JUN. 1624 300 2319 177 126 50 0	21308 JUL. 1484 337 840 88 53 25 0	AUG. 423 11 747 0 76 35 31	SEP. 5816 851 5828 471 701 338 96	66535 (Unit: OCT. 4128 1000 4625 380 138 66	3951 ************************************	93832 DEC. 10343 1877 8237 610 808 390 159	9541- TOTA 50578 9470 48358 3499 3258 1569 383 606
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  MAME OPSCHEME  SG.MUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN TITI KARANGAN	174960 182386 PROJE JAN. 7485 1702 3664 388 193 93	73627 FEB. 813 244 0 0 0	117168 :: RIGATIO MAR. 3544 235 6358 227 286 138 0	159543 N WATER APR. 11173 2044 8347 655 402 194 0	38179  DEMAND  KEY.  933 281 2600 170 4 2 0	15838 AT 199 JUN. 1624 300 2319 177 125 60 0	21308 1 JUL. 1484 337 840 88 53 25 0 0	AUG. 423 11 747 0 766 36 31 50 75 63	\$EP.  \$816 851 5928 471 701 338 96 152 229 224	66535 (Unit: 0CT. 4128 1000 4625 380 138 66 0 0	3951 ************************************	93832 DEC. 10343 1877 8237 610 808 390 159 251 376 213	9541 TOTA 50578 9470 48358 3499 3258 1569 909 986
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  MAHE OPSCHEME  SO, MUDA PINANG, TUNGGAL PEKULA & KOTA-2 PINANG, TUNGGAL SIDAM KANAN SIDAM KANAN KG, PADANO MENA TITI KARANGAN KG, PADANO KG, PADANO KG, PADANO KG, PADANO	174960 182385 JAN. 7485 1702 3664 389 93 0 0	73627  CTED IR  FEB.  813 244 0 0 0 0 0 0 0	117168 : RIGATIO MAR. 3544 235 6358 227 285 138 0 0 0 0 254	159543 N WATER APR. 11173 2044 8347 655 402 194 0 0 0 73 289	38179  DEMAND  MEY.  933 281 2600 170 4 2 0 0 0	15538 AT 199 JUN. 1624 300 2319 125 60 0 0 0 58	21308 1 JUL. 1484 337 840 88 53 25 0 0 0	AUG. 423 11 747 0 0 16 36 31 50 75 63 47	SEP.  5816 851 5828 471 701 338 96 152 229 224 401	66535 (Vnlt: 0CT. 4128 1000 4625 380 0 0 0 0 89 189	3951 NOV. 2812 588 4793 333 471 227 97 153 229 0	93832 DEC. 10343 1677 8237 610 808 390 159 251 376 213 355	9541 TOTA 50578 9470 4358 3499 3258 1569 383 606 909 988 2126
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  MAME OPSCHEME  SG.MUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN KG.PADANG MEHA TITI KARANGAN KG.1801 PULAI KG.LUAR	174960 182386 PROJE JAN. 7485 1702 3664 388 193 93 0 0 0 0	73627 CCTED IR FEB. 813 244 0 0 0 0 0 0 0 0 0 0	117168 : RIGATIO MAR. 3544 225 6358 227 285 138 0 0 0 0 254 503 263	159543 N WATER APR. 11173 2044 8347 655 402 194 0 0 0 73 289 75	38179 DEMAND KEY. 933 281 2600 170 4 2 0 0	15838 AT 199 JUN. 1624 300 2319 177 125 60 0 0 0 58 197 60	21308 1 JUL. 1484 337 840 88 53 25 0 0 12 42 42 13	AUG. 423 11 747 0 76 36 31 50 75 63 47 72	SEP.  5816 851 5828 471 701 338 96 152 229 224 401	66535 (Vnlt: 0CT. 4128 1000 4625 389 138 66 0 0 89 189 102	3951 NOV. 2812 588 4793 333 471 227 97 153 229 0 0	93832 DEC. 10343 1677 8237 610 808 390 159 251 376 213 355 244	9541 9541 10TA 50578 9470 48358 3439 3258 3439 3606 909 988 2126 1088
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  MAHE OP SCHEME  SG, MUDA PINANG, TUNGGAL PEKULA & KOTA-2 PINANG, TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG, PADANO MENA TITI KARANGAN KG, IBOI PULAI KG, LUAR TANJUNG SIK	174960 182386 JAN. 7485 1702 3664 388 193 93 0 0 0 0 112	73627 FEB. 813 244 0 0 0 0 0 0 0 0 0	117168 :: RIGATIO MAR. 3544 225 6358 227 286 138 0 0 0 254 503 263 182	159543 N WATER APR. 11173 2044 8347 655 402 194 0 0 73 289 75 43	38179  DEMAND  MEY.  933 281 2600 170 0 0 0 0 51	15538 AT 199 JUN. 1624 300 2319 177 125 60 0 0 0 58 197 60 46	21308 1 JUL. 1484 337 848 53 25 0 0 12 42 13 0	AUG. 423 11 747 0 76 36 31 50 75 63 47 722	SEP.  5816 851 5928 471 701 938 96 152 224 401 257	66535 (Vnlt: 0CT. 4128 1000 4625 380 138 66 0 0 0 89 189 102	3951 ************************************	93832 DEC. 10343 1877 8237 610 808 390 159 251 376 213 355 244 138	9541 707A 50578 9470 48358 3499 3258 1569 383 606 909 986 2126 1086 666
TOTAL OF KEDAH (& part of perlis)  TOTAL OF SCHEME  M A H E O P S C H E M E  SG, MUDA PINANG, TUNGGAL PENULA & KOTA-2 PINANG, TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KARAN KG, PADANG MEHA TITI KARANGAN KG, PADANG MEHA TITI KARANGAN KG, LUAR TANJUNG SIK TANJUNG SIK	174960 182385  PROJE  JAN.  7485 1702 3664 388 193 0 0 112 0 075	73627  FEB.  813 244 0 0 0 0 0 0 0 0 0 0 0	117168 : RIGATIO MAR. 3544 235 6358 227 285 138 0 0 0 254 503 263 182 307	159543 N WATER APR. 11173 2044 8347 655 402 194 0 0 73 289 75 43 168	38179  MEY.  933 281 2600 170 0 0 0 0 0 171 134	15538 AT 199 JUN. 1624 300 2319 125 60 0 0 0 58 197 60 48 153	21308 JUL. 1484 337 840 88 53 25 0 0 12 42 13 0 3	AUG. 423 11 747 0 0 16 36 31 50 75 63 47 722 28	SEP.  5816 851 5928 471 701 338 96 152 229 224 401 257 118	66535 (Vnlt: 0CT. 4128 1000 4625 389 0 0 0 0 89 189 102 40 40 103	3951 NOV. 2812 588 4793 333 471 227 97 153 229 0 0	93832 DEC. 10343 1677 8237 610 808 390 159 251 376 213 355 244	9541 TOTA 50578 9470 4358 3499 3258 1569 383 606 909 988 2126 1088 655 1559
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  MAHE OPSCHEME  SCHUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KARI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KO.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK	174960 182386 PROJE JAN. 7485 1702 3664 388 193 93 93 0 0 0 0 112 0 758	73627  CCTED IR  FEB.  813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RIGATIO  MAR.  3544 225 6358 227 285 138 0 0 0 254 503 182 307	159543 N WATER APR. 11173 2044 8347 655 402 194 0 0 73 289 75 43	38179  DEMAND  MEY.  933 281 2600 170 0 0 0 0 51	15538 AT 199 JUN. 1624 300 2319 177 125 60 0 0 0 58 197 60 46	21308 1 JUL. 1484 337 848 53 25 0 0 12 42 13 0	AUG. 423 11 747 0 76 36 31 50 75 63 47 722	SEP.  5816 851 5928 471 701 938 96 152 224 401 257	66535 (Vnlt: 0CT. 4128 1000 4625 380 138 66 0 0 0 89 189 102	3951 NOV. 2812 588 4793 3333 471 227 97 153 229 0 0 0 18 29	93832 DEC. 10343 1677 610 808 390 159 251 376 213 355 244 138 291	9541 9541 TOTA 50578 9470 48358 3499 383 606 909 988 2126 1088 665 1539
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  MAHE OP SCHEME  SG.MUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU FULAS KG.PADANG MERA TITI KARANGAN KG.1801 PULAI KG.LUAR TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(phese-1)	174960 182386  PROJE  JAN.  7485 1702 3664 388 193 0 0 0 112 0 0 75 84 40348	73627 FEB. 813 244 0 0 0 0 0 0 0 10969	117168 : RIGATIO MAR. 3544 235 6358 227 285 138 0 0 0 254 503 263 182 307	159543 N WATER APR. 11173 2044 8347 655 402 100 0 0 73 289 289 75 43 168 187 40634 34702	38179  DEMAND  KEY.  933 281 2600 0 0 0 0 51 134 150 2053 10099	15838 AT 199 JUN. 1624 300 2319 177 125 60 0 0 0 58 197 60 48 153 171 0	21308 JUL. 1484 337 840 88 53 0 0 12 42 13 0 3 3 0 0	AUG.  423 11 747 0 36 31 50 75 63 47 72 28 20 30 3195	SEP.  5816 851 5828 471 701 338 96 152 229 224 401 257 118 270 301 18400	66535 (Unit: : 0CT. 4128 1000 4625 380 138 66 0 0 0 89 102 40 103 115 5891 10947	3951 NOV. 2812 588 4793 333 471 227 97 153 229 0 0 0 18 29 33 33 33 229 0 0 0 0 23 23 23 23 23 23 23 23 23 23	93832 DEC. 10343 1677 8237 610 808 390 159 251 376 213 355 244 138 291 325 21627 23627	9541 TOTA 50578 9470 48358 3499 3258 1569 383 606 909 988 666 665 1559 1774 169188 182837
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  MAHE OPSCHEME  SG.MUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN ATTI KARANGAN KO.JBOJ PULAI KG.LUAR TANJUNG SIK TANJUNG SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT	174960 182386 FROJE JAN. 7485 1702 3664 388 193 93 0 0 0 0 112 0 0 758 440348 51797 26	73627  FEB.  813 244 00 00 00 00 00 00 00 00 00 00 00 00 0	RIGATIO  MAR.  3544 225 6358 227 226 138 0 0 0 254 503 182 307 343 26021 11910	159543 N WATER APR. 11173 2044 8347 655 402 194 0 0 73 289 75 43 168 40684 34702 771	38179 DEMAND KEY.  933 281 2600 170 4 2 0 0 0 0 0 51 134 150 2053 10099	15538 AT 199 JUN. 1624 300 2319 177 125 60 0 0 58 197 60 48 153 171 0 0	21308 1 JUL. 1484 337 840 0 0 12 42 13 3 0 0 0 0 0	AUG.  423 11 747 0 76 36 31 50 75 63 47 72 28 26 30 3195 0 242	SEP.  5816 851 5828 471 701 338 96 152 229 224 401 257 118 270 301 18400 13371 562	66535 (Vnlt: 0CT. 4128 1000 4625 380 138 66 60 0 0 89 189 102 40 103 115 5891 10947	3951  ***********************************	93832 DEC. 10343 1877 8237 610 808 390 159 251 376 375 244 138 291 325 21627 2557	50578 9470 48358 3439 3258 1569 986 2126 1086 665 1539 1742 169188 182837 3771
TOTAL OF KEDAH (& part of perlis)  TOTAL OF SCHEME  MAHE OPSCHEME  SCHEME  SCH	174960 182385  PROJE  JAN.  7485 1702 3664 388 193 0 0 0 112 0 0 75 84 40348 51797 26	73627 FEB.  813 244 0 0 0 0 0 0 0 0 0 10969 22061	117168 :: RIGATIO  MAR.  3544 223 6358 227 286 138 0 0 0 254 503 263 182 307 343 26021 11910 1266	APR.  11173 2044 8347 655 402 194 0 0 73 289 75 43 168 187 40684 34702 771	38179  MEY.  933 281 2600 170 0 0 0 0 51 134 1503 10099 106	15538 AT 199 JUN. 1624 300 2319 177 125 60 0 0 58 197 60 48 153 171 0 0 0	21308 1 JUL. 1484 337 848 53 25 0 0 12 42 13 3 3 3 0 0 0	AUG. 423 11 747 0 76 36 31 50 75 63 47 72 28 26 30 3195 0 242 730	SEP.  5816 851 5928 471 701 338 96 152 229 401 257 118 270 301 18400 13371 562	66535 (Vnlt: 0CT. 4128 1000 4625 389 138 66 0 0 89 189 103 113 103 113 103 103 103 103	3951 NOV. 2812 588 4793 393 471 227 97 153 229 0 0 0 18 29 30 30 30 47 97 153 27 97 153 29 0 0 0 0 10 10 10 10 10 10 10	93832 DEC. 10343 1677 8237 610 808 390 159 251 376 213 355 244 138 291 325 21627 275657 791	9541. 9541. 50578 9470 48358 3499 3258 1569 383 606 909 9858 2126 1086 665 1559 1742 169188 182837 3771 46339
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  MAME OPSCHEME  SG.MUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN TITI KARANGAN KG.PADANG MEHA TITI KARANGAN KG.1801 PULAI KG.LUAR TANJUNG SIK	174960 182386  PROJE  JAN.  7485 1702 3664 388 193 93 0 0 0 112 0 0 75 84 40348 51797 26 1052	73627  CCTED IR  FEB.  813 244 0 0 0 0 0 0 0 10969 22061 0 0 0	117168 :: RIGATIO  MAR.  3544 225 6358 227 285 138 0 0 0 0 254 503 263 182 307 343 26021 11910 1266 0 0	159543 N WATER APR. 11173 2044 8347 655 402 194 0 0 0 73 289 75 43 168 187 40684 34702 771 0	38179  DEMAND  KEY.  933 281 2600 170 4 2 0 0 0 0 151 150 2053 10099 106 0 0	15838 AT 199 JUN. 1624 300 2319 177 125 60 0 0 0 58 197 60 48 153 171 0 0 0	21308 1 JUL. 1484 337 840 0 0 12 42 13 0 0 0 0 0 0 0	AUG.  423 11 747 0 36 31 50 75 63 47 72 28 30 3195 0 242 730 1068	SEP.  5816 851 5828 471 701 338 96 152 229 224 401 257 118 400 13371 562 1247	66535 (Vnlt: 0CT. 4128 1000 4625 380 138 66 60 0 0 89 189 102 40 103 115 5891 10947	3951  ***********************************	93832 DEC. 10343 1877 610 808 390 159 251 376 213 355 244 138 291 325 21627 25657 791 1810	9541 107A 50578 9470 48358 3499 3258 1569 988 2126 1086 659 1742 169188 182837 3771 4839 7193
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  M A M E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PEKULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KARI MERBAU PULAS KG.PADANO MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK	174960 182386  PROJE  JAN.  7485 1702 3664 388 193 0 0 0 112 0 758 40348 51797 266 1052 118	73627 FEB. 813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	117168 :: RIGATIO  MAR.  3544 223 6358 227 286 138 0 0 0 254 503 263 182 307 343 26021 11910 1266	APR.  11173 2044 8347 655 402 194 0 0 73 289 75 43 168 187 40684 34702 771	38179  MEY.  933 281 2600 170 0 0 0 0 51 134 1503 10099 106	15538 AT 199 JUN. 1624 300 2319 177 125 60 0 0 58 197 60 48 153 171 0 0 0	21308 1 JUL. 1484 337 848 53 25 0 0 12 42 13 3 3 3 0 0 0	AUG. 423 11 747 0 76 36 31 50 75 63 47 72 28 26 30 3195 0 242 730	SEP.  5816 851 5928 471 701 338 96 152 229 401 257 118 270 301 18400 13371 562	66535 (Vnlt: 0CT. 4128 1000 4625 389 138 66 0 0 89 189 102 40 103 115 5891 10847 0 0	3951 Nov. 2812 588 4793 393 471 227 97 153 229 0 0 0 18 29 33 7 0 2393 7 0 0 0 0 0	93832 DEC. 10343 1877 8237 610 808 390 159 251 376 213 355 244 138 291 325 21627 791 1810 3491 608	9541 707A 50578 9470 48358 3499 3258 1569 383 606 909 988 2126 1086 665 1559 1774 169188 182837 3771 4839 7193 3358 4472
TOTAL OF KEDAH (& part of perlis)  TOTAL OF SCHEME  M A H E O P S C H E M E  SG. NUDA PINANG. TUNGGAL PENULA & KOTA-2 PINANG. TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANO MENA TITI KARANGAN KG. HOLOR TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) MADA SOUTH(Phase-2) KG.LANJUT PADANG KERBAU 1,2,3 SG.LAMPAN/RANBAI RAYA RAWA 1 PABANG LUBUK BOI	174960 182385  PROJE  JAN.  7485 1702 3664 388 193 0 0 0 112 0 0 75 84 40348 51797 26 1052 118 729	73627 FEB.  813 244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RIGATIO  RAR.  3544 225 6358 227 285 138 0 0 0 254 503 263 182 307 343 26021 11910 0 624 1455 27007	159543 N WATER APR. 11173 2044 8347 655 402 194 0 0 0 73 289 75 43 187 40684 34702 771 0 0 727 870 36732	38179  DEMAND  KEY.  933 281 2600 170 4 2 0 0 0 0 0 151 150 2053 10099 0 0 0 2232	15538 AT 199 JUN. 1624 300 2319 177 125 50 0 0 0 58 197 60 48 153 171 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	21308 1 JUL. 1484 337 840 0 0 12 42 13 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  423 11 747 0 76 36 31 50 75 63 47 72 28 20 20 21 730 1058 0 297 6516	SEP.  5816 851 5828 471 701 338 96 152 229 224 401 257 118 270 301 18400 13371 562 1247 2481 573 509 28265	66535 (Unit: : : : : : : : : : : : : : : : : : :	3951  ***********************************	93832 DEC. 10343 1877 610 808 390 159 251 376 213 355 244 138 291 1627 791 1810 3491 608 739	9541. 9541. 50578 9470 48358 3499 3258 1569 986 2126 1086 665 1574 169188 182837 4639 7193 3338 4372 223551
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  M A H E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAV PULAS KG.PADANG MEHA TITI KARANGAN KG.1801 PULAI KG.LUAR TANJUNG SIK TANJUNG BESAR KG.PADANG MEHA TITI KARANGAN KG.1801 PULAI KG.LUAR TANJUNG BESAR GANJUT MADA SOUTH(Phase-1) KG.LANJUT PADANG KERBAU 1,2,3 SG.LAMJUT PADANG KERBAU 1,2,3 SG.MADANGKIPABSE-1]	174960 182386  PROJE  JAN.  7485 1702 3664 388 193 0 0 0 112 0 754 40348 51797 26 1052 118 729 430 45525 58816	73627 FEB. 813 244 0 0 0 0 0 0 0 0 0 10969 22061 0 0 0 13153	RIGATIO  MAR.  3544 235 6358 227 285 138 0 0 0 254 503 182 307 343 26021 11910 1266 0 624 1455 27007 13792	159543 N WATER APR. 11173 2044 8347 655 402 194 0 0 73 289 75 43 168 187 40684 34702 77 870 36732 34074	38179  DEMAND  KEY.  933 281 2600 00 00 00 51 134 150 2053 10099 106 0 0 0 22332	15538 AT 199 JUN. 1624 300 2319 177 125 60 0 0 58 197 60 48 153 171 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	21308 1 JUL. 1484 397 840 88 53 25 0 0 12 42 13 3 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  423 11 747 0 76 36 31 50 772 28 26 30 3195 0 242 730 1068 0 297 6516	SEP.  5816 851 5828 471 701 396 152 224 401 257 118 270 301 18400 13371 562 1247 2481 570 509 28265 19530	66535 (Vnlt: 0CT. 4128 1000 4625 389 138 66 0 0 89 189 102 40 103 115 5891 10947 0 0 0 0	3951  ***********************************	93832 DEC. 10343 1877 8237 6108 808 390 251 375 244 138 291 325 21627 7591 1810 3491 608 739 41970 41670	9541. 9541. 10TA 50578 9470 48358 3439 3258 1569 986 2126 1086 1086 1086 1086 1087 1742 169188 182377 3471 4839 7193 3358 4372 223551 244736
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  TOTAL OP SCHEME  M A M E O P S C H E M E  SG. MUDA PINANG. TUNGGAL PERULA & KOTA-2 PINANG. TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KIRI MERBAU PULAS KG. PADANG MENA TITI KARANGAN KG. LAN TANJUNG SIK TANJUNG BESAR KG. PARIT MADA SOUTH(phase-1) SG. LAMPAN/RAMBAI PADANG KERBAU 1, 2, 3 SG. LAMPAN/RAMBAI PADANG LUBUK BOI BAKONG LUBUK BOI BAKONG LUBUK BOI BAKONG LUBUK BOI MADA NORTH(phase-2) KG. BINJAL	174960  182386  PROJE  JAN.  7485 1702 3664 388 193 93 0 0 0 0 75 84 40348 51797 26 10522 118 729 430 45525 58816	73627 FEB.  813 244 0 0 0 0 0 0 0 0 0 0 10969 22061 0 0 0 13153 27061	RIGATIO  RAR.  3544 235 6358 227 286 6358 227 286 0 0 0 254 503 263 182 307 343 26021 11910 1266 0 0 624 1435 27007 13792	159543 N WATER APR. 11173 2044 83347 655 402 100 0 0 73 289 299 25 43 168 187 40634 34702 771 0 0 727 870 36732 34074	38179  KEY.  933 281 2600 0 0 0 0 51 134 150 2053 10059 106 0 0 22322 10306	15838 AT 199 JUN. 1624 300 2319 177 125 60 0 0 0 58 197 60 48 153 171 0 0 0 0 0 0	21308  JUL.  1484 337 840 88 533 00 12 42 13 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  423 11 747 0 36 31 50 00 75 63 47 72 28 26 30 3195 0 242 730 1068 0 297 6516	SEP.  5816 851 5828 471 701 338 96 1522 229 224 401 257 118 270 301 18400 13371 562 1524 17481 573 509 28265	66535 (Unit: : 0CT	3951 NOV. 2812 588 4793 333 471 227 97 153 229 0 0 0 18 29 33 7 0 5902 13382	93832 DEC. 10343 1877 8237 610 808 390 159 251 376 213 355 244 138 291 325 21627 791 1810 3491 608 739 41970 44649	9541 9541 707A 50578 9470 4353 3499 3258 1569 909 988 2126 1086 665 1574 169188 162837 3771 4839 7193 3358 4472 223551 244736
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  MAHE OPSCHEME  SG.MUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN SIDAM KANAN SIDAM KANAN TITI KARANGAN KG.PADANG MEHA TITI KARANGAN KG.1801 PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SESAR KG.PADANG KEBAU 1,2,3 SG.LAMPAN/RANBAI RAYA RAWA 1 BAGA NORTH(phase-1) SG.LAMPAN/RANBAI RAYA RAWA 1 BAGA NORTH(phase-1) MADA NORTH(phase-1) MADA NORTH(phase-1) MADA NORTH(phase-1) MADA NORTH(phase-1) MADA NORTH(phase-1) MADA NORTH(phase-1) KO.BINJAL	174960 182386  PROJE  JAN.  7485 1702 3664 388 193 90 0 0 112 0 75 84 40348 51797 26 1052 1188 729 430 45525 558816 0	73627  FEB.  813 244 00 00 00 00 00 00 00 10969 22061 00 00 13153 27081	RIGATIO  MAR.  3544 225 6358 227 285 138 0 0 0 254 503 263 182 307 343 26021 11910 1266 0 624 1455 27007 13792	159543 N WATER APR. 11173 2044 8347 655 402 194 00 0 73 289 75 43 187 40684 34702 771 0 0 727 870 36732 34074	38179  DEMAND  KEY.  933 281 2600 170 4 2 0 0 0 0 0 151 130 10099 0 0 22322 10306	15538 AT 199 JUN. 1624 300 2319 177 125 60 0 0 58 197 60 48 153 171 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	21308 1 JUL. 1484 397 840 88 53 25 0 0 12 42 13 3 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  423 11 747 0 76 36 31 50 772 28 26 30 3195 0 242 730 1068 0 297 6516	SEP.  5816 851 5828 471 701 303 96 152 229 224 401 257 118 270 301 18400 10371 562 1247 2481 573 509 28265 19530 2914	66535 (Vnlt: 0CT. 4128 1000 4625 389 138 66 0 0 89 189 102 40 103 115 5891 10947 0 0 0 0	3951  ***********************************	93832 DEC. 10343 1877 610 808 390 159 251 376 213 355 244 138 291 325 21627 27557 791 1810 3491 608 739 41970 44649 349	50578 9470 48358 1569 986 1258 1696 986 2126 1086 665 1374 2169188 182877 4839 7193 3358 4372 244738 865
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  MAME OPSCHEME  SCHEME  SCH	174960  182386  PROJE  JAN.  7485 1702 3664 388 193 93 0 0 0 0 75 84 40348 51797 26 10522 118 729 430 45525 58816	73627 FF8. 813 244 0 0 0 0 0 0 0 0 10969 22061 0 0 13153 27081	RIGATIO  MAR.  3544 235 6358 227 285 138 0 0 0 254 503 26021 11910 1266 0 0 624 1455 27007 13792 0 1005	159543 N WATER APR. 11173 2044 8347 655 402 194 0 0 0 73 289 75 43 168 187 40684 34702 771 0 0 727 870 36732 34074 0 0 0 0 0 73 34 75 43 168 187 408 198 198 198 198 198 198 198 19	38179  KEY.  933 281 2600 0 0 0 0 51 134 150 2053 10059 106 0 0 22322 10306	15838 AT 199 JUN. 1624 300 2319 177 125 60 0 0 0 58 197 60 48 153 171 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	21308  JUL.  1484 337 840 0 0 12 42 42 13 0 0 0 7 0 0 0 0 5 643	AUG.  423 11 747 0 36 31 50 75 63 47 72 28 30 3195 0 242 730 0 297 6516 0 220 207 452 345	SEP.  5816 851 5828 471 701 338 96 152 229 224 401 257 118 270 301 18400 13371 562 12481 573 509 28265 19530 291 482 655	66535 66535 4128 1000 4128 1000 665 0 0 0 0 89 102 40 103 115 5891 10847 0 0 0 0 0 0 16249 23106 0 0 0 0	3951  ***********************************	93832 DEC. 10343 1877 610 808 390 159 251 375 244 138 291 325 21627 25657 791 1810 3491 4649 3494 3	79541 707A 50578 9470 43538 3499 3258 1569 986 2126 1086 6659 1742 169188 182837 1743 33771 4339 7193 3338 4372 223551 244736 866 1396 4327 3297
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  MAME OPSCHEME  SCHEME  SCHEME  SCHEME  SG.MUDA PINANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK	174960 182386  PROJE  JAN.  7485 1702 3664 388 193 93 0 0 0 112 0 0 758 440348 55177 26 1052 1188 729 430 45525 558816 0 23 351 267 20	73627 FEB. 813 244 0 0 0 0 0 0 0 0 10969 22061 0 0 0 13153 27081	RIGATIO  MAR.  3544 235 6358 227 285 138 0 0 0 254 503 263 182 307 343 26021 11910 1266 0 624 1455 27007 13792 0 1005 766	159543 N WATER APR. 11173 2044 8347 655 402 194 0 0 73 289 75 43 168 187 40684 34702 0 0 727 8673 34074 0 0 0 0 0 0 0 0 0 0 0 0 0	38179  DEMAND  KEY.  933 281 2600 170 4 2 0 0 0 0 0 51 134 150 2053 10099 0 0 2232 10306 63 48 0	15538 AT 199 JUN. 1624 300 2319 177 125 60 0 0 58 197 60 48 153 171 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	21308  1  JUL.  1484 337 840 88 53 25 0 0 12 42 13 0 0 7 0 0 0 0 7 0 0 0 56 43 0	AUG.  423 111 747 0 76 36 31 50 75 63 47 72 28 26 26 30 3195 0 242 730 1068 207 6516 0 207 452 3451	SEP.  S816 851 5928 471 701 338 96 152 229 224 401 257 118 270 301 18400 13371 562 1247 2481 573 509 28265 19530 291 482 656 500 420	66535 (Vnlt: 0CT. 4128 1000 4625 380 138 66 66 60 0 0 89 189 102 40 103 115 5891 10847 0 0 0 0 0 0 0 0 0 0 0 0 0	3951  ***********************************	93832 DEC. 10343 1877 810 808 390 355 214 138 291 325 21627 27591 1810 3491 608 739 44649 3494 678 832 678	7541- 7541- 7541- 50578 9470 48358 3458 3458 3606 909 986 665 1542 169188 16918
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  M A M E O P S C H E M E  SG. MUDA PINANG. TUNGGAL PENULA & KOTA-2 PINANG. TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG. PADANG MEHA TITI KARANGAN KG.1801 PULAI YAG. LUUAR TANJUNG BESAR KG. PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-1) MADA SOUTH(phase-2) SG. LAMPAN/RANBAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(phase-1)	174960  182386  JAN.  7485 1702 3664 388 193 0 0 0 112 0 0 75 84 40348 51797 27 430 45525 58816 0 23 351 267 20 66	73627 FF8. 813 244 0 0 0 0 0 0 0 0 10969 22061 0 0 13153 27081	RIGATIO  MAR.  3544 225 6358 227 286 138 0 0 0 254 503 263 263 263 263 27 260 11910 0 0 624 1455 27007 13792 0 0 1005 7666 0 0	APR.  11173 2044 8347 655 402 194 0 0 73 289 75 43 168 187 40684 34702 777 870 0 0 727 870 36732 34074	38179  MEY.  933 281 2600 170 4 2 0 0 0 0 51 134 150 2053 10099 106 0 0 2232 10306 63 48 0 0	15538 AT 199 JUN. 1624 300 2319 177 125 60 0 0 58 197 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	21308 1 JUL. 1484 337 848 53 25 0 0 12 42 13 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  423 11 747 0 76 36 31 50 772 28 26 30 3195 0 247 730 1058 0 297 6516 220 247 452 345 181	SEP.  S816 851 5828 471 701 338 96 152 224 401 257 118 270 301 18400 13371 2481 573 509 28265 19530 291 482 655 500 428	66535 (Vnlt: : 0CT	3951  Nov.  2812 588 4793 333 471 227 97 153 229 0 0 18 29 33 35 0 0 5902 13382 6 6 400 305 520	93832 DEC. 10343 1877 8237 610 808 3390 251 375 243 355 244 138 291 325 21627 27857 791 1810 3491 608 739 41970 44549 678 832 634 534 534 534 534 534 534 534 5	9541. 9541. 50578 9470 48358 3499 3258 1569 383 606 909 986 2126 1086 666 1559 1742 16918 3237 1493 3358 4372 223551 244736 4327 3297 1218 4013
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  M A M E OP S C H E M E  SG.MUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN TANJUNG BESAR KG.PADANG MEHA TANJUNG BESAR KG.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-2) SG.LAMPAN/RANBAI RAYA RAWA 1 2 BAKONG LUBUK BOI 3 MADA NORTH(phase-1) KG.BINJAL 5 LEMBAH BATA 1 5 G.PENING CHE KEDO/PUTAT 9 SG.GELONG LEMBAH BATA-2 LALOR MELAKA	174960  182386  JAN.  7485 1702 3664 388 193 93 0 0 0 112 0 0 75 84 40348 51797 26 1052 1188 729 430 45525 58816 0 23 351 267 27 26 66	73627 FEB. 813 244 0 0 0 0 0 0 0 10969 22061 0 0 0 13153 27081	RIGATIO  RAR.  3544 225 6358 227 285 138 0 0 0 254 503 263 182 307 343 26021 11910 0 624 1455 24007 13792 0 0 1005 766 0 493	159543  N WATER  APR.  11173 2044 8347 655 402 194 0 0 0 73 289 75 43 168 187 40684 34702 771 0 0 727 870 0 0727 870 0 0498 379 0 045	38179  KEY.  933 281 2600 170 4 2 0 0 0 0 151 150 2053 10099 106 0 0 2232 10306 0 0 63 48	15538 AT 199 JUN. 1624 300 2319 177 125 60 0 0 0 58 197 60 48 153 171 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	21308  1  JUL.  1484 337 840 00 012 422 13 00 07 00 00 07 00 00 07 00 00 07 00 00	AUG.  423 11 747 0 76 36 31 50 75 63 47 72 28 20 3195 0 242 730 1058 0 297 451 51 181 592	SEP.  5816 851 5828 471 701 338 96 152 229 224 401 18400 13371 562 1247 2481 573 509 28265 19530 291 482 655 500 420 1382	66535 66535 4128 1000 4128 1000 4025 389 138 666 0 0 0 0 189 102 40 103 115 5891 10847 0 0 0 0 0 0 0 0 0 0 0 0 0	3951  ***********************************	93832 DEC. 10343 1677 610 808 390 159 251 376 213 355 244 138 291 131 608 791 1810 608 739 41970 44649 349 678 832 678 832 678 832 678 832 834 839 839 839 839 839 839 839 839	7541 7541 7541 50578 9470 4358 3499 383 606 909 986 655 1742 169188 182837 7193 3358 4372 223551 244736 856 1396 4372 22351 244736 864 872 873 874 874 875 875 875 875 875 875 875 875
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  M A H E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PADANG MEHA TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-1) KG.LUAR TANJUNG BESAR KG.PARIT MADA SOUTH(Phase-2) KG.LAMPAN/RANBAI RAYA RAWA 1 2 BAKONG LUBUK EOI 3 MADA NORTH(Phase-1) KG.LAMPAN/RANBAI RAYA RAWA 1 2 BAKONG LUBUK EOI 3 MADA NORTH(Phase-2) KG.BINJAL LEMBAH BATA 1 7 SG.PENING CHE KEDO/PUTAT 9 SG.GELONG 0 LEMBAH BATA-2 LALOR MELAKA 2 JAINO	174960 182386  PROJE  JAN.  7485 1702 3664 388 193 93 0 0 0 0 112 0 0 754 40348 51797 26 1052 118 729 430 45525 58816 0 23 351 267 266 172	73627 FEB. 813 244 0 0 0 0 0 0 0 0 10969 22061 0 0 13153 27081	RIGATIO  MAR.  3544 2235 6358 227 2285 138 0 0 0 254 503 2633 182 307 343 26021 11910 1266 0 624 1455 27007 13792 0 1005 766 0 493 0	APR.  11173 2044 8347 655 402 194 0 0 73 289 75 43 168 187 40684 34702 777 870 0 0 727 870 36732 34074	38179  MEY.  933 281 2600 170 4 2 0 0 0 0 51 134 150 2053 10099 106 0 0 2232 10306 63 48 0 0	15538 AT 199 JUN. 1624 300 2319 177 125 60 0 0 58 197 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	21308 1 JUL. 1484 337 848 53 25 0 0 12 42 13 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0	AUG.  423 111 747 0 76 36 31 50 772 28 26 20 3195 0 242 730 1068 0 297 6516 0 207 452 345 181 596 222 175	SEP.  S816 851 5828 471 701 338 96 152 229 224 401 257 118 270 301 18400 1371 562 1247 2481 573 509 2826 500 1384 3222	66535 66535 4128 1000 4128 1000 4025 389 138 666 0 0 0 0 189 102 40 103 115 5891 10847 0 0 0 0 0 0 0 0 0 0 0 0 0	3951  Nov.  2812 588 4793 333 471 227 97 153 229 0 0 18 29 33 35 0 0 5902 13382 6 6 400 305 520	93832 DEC. 10343 1877 610 808 390 251 375 244 138 291 325 21627 291 3491 608 7390 41649 349 608 739 41649 678 678 678 678 678 678 678 678	50578 9470 49358 3499 3258 1569 986 2126 1086 655 1742 169188 182837 3771 4839 7193 3358 44172 223551 244736 856 1395 1242 690
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  MAME OP SCHEME  SCHEMA PINANG. TUNGGAL PINANG. TUNGGAL PINANG. TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KIRI MERBAU FULAS KG.PADANG MERA TITI KARANGAN KG.IBOI PULAI TANJUNG BESAR KG.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-2) SCHEMBAN/RAMBAI RAYA RAWA 1 D BAKONG LUBUK BOI MADA NORTH(phase-1) KG.EMBAN BATA 1 TSG.PENING CHEMBAN BATA 1 TSG.PENING CHE KEDO/PUTAT SG.G.GELONG CLEMBAH BATA 2 JAING CHE KEDO/PUTAT SG.G.GELONG CLEMBAH BATA-2 LAOR MELAKA 2 JAING CANCK KEJAL	174960  182386  JAN.  7485 1702 3664 388 193 93 0 0 0 112 0 0 75 84 40348 51797 26 1052 1188 729 430 45525 58816 0 23 351 267 27 26 66	73627 FEB. 813 244 0 0 0 0 0 0 0 0 10969 22061 0 0 13153 27081	117168 :: RIGATIO  MAR.  3544 223 6358 227 286 138 8 227 286 138 220 0 0 0 254 503 263 263 263 26021 11910 1266 0 0 0 624 1455 27007 13792 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	159543  N WATER  APR.  11173 2044 8347 655 402 194 0 0 73 289 75 43 168 187 40684 34702 771 670 0 0 498 379 0 0 498 379 0 0 245	38179  DEMAND  KEY.  933 281 2600 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15538 AT 199 JUN. 1624 300 2319 177 125 60 0 0 58 197 60 48 153 171 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	21308  1  JUL.  1484 397 840 88 53 25 0 0 12 42 13 3 0 0 7 0 0 7 0 0 7 0 7 0 0 7 0 7 0 0 7 0 0 0 0 7 0	AUG.  423 11 747 0 76 36 31 50 75 63 47 72 28 20 3195 0 242 730 1058 0 297 451 51 181 592	SEP.  5816 851 5828 471 701 338 96 152 229 224 401 18400 13371 562 1247 2481 573 509 28265 19530 291 482 655 500 420 1382	66535 (Vnlt: 0CT. 4128 1000 4625 380 138 66 60 0 0 89 189 100 40 103 115 5891 10847 0 0 0 0 0 0 0 0 0 0 0 0 0	3951  ***********************************	93832 DEC. 10343 1877 8237 610 808 390 251 376 213 355 244 138 291 325 21627 27657 791 1810 349 41970 44649 349 678 832 634 534 534 534 545 546 547 549 549 549 549 549 549 549 549	50578 9470 48358 1569 988 126 1088 665 11742 169188 182837 493 3338 494 327 493 3338 494 321 223551 244738 666 496 497 223551
TOTAL OF KEDAH (E part of perlis)  TOTAL OP SCHEME  MAME OPSCHEME  SO, MUDA PINANG, TUNGGAL PENULA & KOTA-2 PINANG, TUNGGAL SIDAN KANAN SIDAN KIRI MERBAU PULAS KG, PADANO MEHA TITI KARANGAN KG, IBAI KG, TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG, PARIT MADA SOUTH[phase-1] MADA SOUTH[phase-2] KG, LAMPAN/RAMBAI RAYA RAWA 1 BAKONG LUBUK BOI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH[phase-1]	174960 182386  JAN.  7485 1702 3664 388 193 93 0 0 0 112 0 754 40348 51797 266 1052 118 729 430 45525 58816 0 23 351 267 266 172 0 0 0	73627 FEB. 813 244 0 0 0 0 0 0 0 0 10969 22061 0 0 13153 27081	RIGATIO  MAR.  3544 235 6358 227 286 138 0 0 0 254 503 26021 11910 1266 0 0 624 1455 27007 13792 0 1005 766 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	159543  N WATER  APR.  11173 2044 8347 655 402 194 0 0 73 289 75 43 168 187 40684 34702 771 6703 6732 34074 0 0 498 379 0 0 0 498	38179  DEMAND  KEY.  933 281 2600 0 0 0 0 0 51 134 1500 2053 10099 106 0 0 2232 10306 63 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15538 AT 199 JUN. 1624 300 2319 177 125 60 0 58 197 60 60 0 72 0 0 0 14 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	21308  1  JUL.  1484 397 840 88 53 25 0 0 12 42 13 3 0 0 0 7 0 0 0 7 0 0 0 0 0 0 0 0 0 0	AUG.  423 111 747 0 76 36 31 50 77 28 26 20 20 20 20 40 20 20 40 20 20 40 20 20 20 20 20 20 20 20 20 20 20 20 20	SEP.  S816 851 5828 471 701 338 96 152 229 224 401 257 118 270 301 18400 13371 562 1247 2481 573 509 2826 500 420 1384 322 232 222 222	66535  (Vnlt: 0CT. 4128 1000 4625 389 138 66 0 0 89 189 102 40 103 115 5891 10847 0 0 0 16249 23106 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3951  NOV.  2812 588 4793 333 471 227 97 153 229 0 0 18 29 33 0 2393 7 7 0 5902 13382 6 400 305 5902 1396 53 3	93832 DEC. 10343 1877 8237 610 808 399 251 375 213 355 21627 275 21627 2769 41970 4	9541
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  MAME OPSCHEME  SCHEME  SCHUAR  TITI KARANGAN  KG. 1801 PULAS  KG. PADANG MEHA  TITI KARANGAN  KG. 1801 PULAS  KG. LANJUNG SIK  TANJUNG BESAR  KO.PARIT  MADA SOUTH(phase-1)  KG. LANJUNG  SG. LANJUNG  SG. LANJUNG  TANJUNG BESAR  KO.PARIT  MADA SOUTH(phase-2)  SG. LAMPAN/RANBAI  RAYA RAWA 1  2 BAKONG LUBUK BOI  3 MADA NORTH(phase-1)  KG. BUNJAL  5 LEMBAH BATA 1  SG. GELONG  1 LEMBAH BATA 2  1 ALOR HELAKA  2 JAINO  3 CAROK KEJAL  KURUNG HITAM  TOTAL OF P. PINAN	174960 182386  PROJE  JAN.  7485 1702 3664 388 193 90 0 0 0 112 0 0 75 404 40348 51797 26 10522 118 729 430 45525 58816 0 23 351 267 20 66 172 0 0	73627 FEB. 813 244 0 0 0 0 0 0 0 0 10969 22061 0 0 13153 27081	RIGATIO  RAR.  3544 235 6358 227 286 6358 227 286 6358 227 286 138 26021 11910 1266 0 0 624 1435 27007 13792 0 1005 766 0 0 493 0 0	159543  N WATER  APR.  11173 2044 8347 655 402 194 00 0 73 289 75 43 168 187 40684 34702 771 0 0 727 870 0 0727 870 0 0727 870 0 0 245 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	38179  KEY.  933 281 2600 0 0 0 0 51 134 150 2053 10099 106 0 0 2232 10306 0 0 63 48 0 0 0 0 1214	15838 AT 199 JUN. 1624 300 2319 177 125 60 0 0 0 58 197 60 48 153 171 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	21308  JUL.  1484 337 840 88 53 0 0 12 42 42 13 0 0 0 7 0 0 0 7 0 0 0 1821	AUG.  423 11 747 0 36 31 50 0 75 63 47 72 28 26 30 3195 0 242 730 1068 0 297 6516 0 220 207 452 241 181 596 592 2175 128	SEP.  5816 851 5828 471 701 338 96 152 229 224 401 257 118 270 301 18400 13371 562 1273 509 28265 19530 420 1384 322 232 1592 159	66535 66535 4128 1000 4128 1020 4625 389 102 40 103 115 5891 1094 23106 0 0 0 0 0 0 0 0 0 0 0 0 0	3951  Nov.  2812 588 4793 333 471 227 97 153 229 0 0 18 29 33 0 2393 7 7 55 6 6 400 305 5 20 196 5 3 3	93832 DEC. 10343 1677 610 808 390 159 251 376 213 355 244 138 291 139 608 791 1810 608 739 41970 44649 3497 678 832 678 832 678 832 832 834 834 835 835 835 835 835 835 835 835	9541. 9541. 9541. 50578 9470 48358 3499 3258 1569 383 606 909 9866 2126 1086 666 1559 1742 16918 1
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  MAME OPSCHEME  SCHEME  SCHEME  SCHEME  SCHEME  SGMUDA PINANG.TUNGGAL PERULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KANAN SIDAM KANAN SIDAM KANAN SIDAM KERI MERBAU FULAS KG.PADANG MEHA TITI KARANGAN KG.1801 PULAI KG.LUAR TANJUNG SIK TANJUNG SIK TANJUNG SIK TANJUNG BESAR KG.PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-2) SG.LAMPAN/RANBAI RAYA RAWA 1 2 BAKONG LUBUK BOI 3 MADA NORTH(phase-1) KG.BUNG SG.LAMPAN/RANBAI CHEMBAH BATA 1 SG.PENING CHE KEDO/PUTAT SG.GELONG CHEMBAH BATA-2 LALOR MELAKA 2 JAINO 3 CAROK KEJAL KURUNG HITAM TOTAL OF P. PINAN	174960 182386  PROJE  JAN.  7485 1702 3664 388 193 90 0 0 0 112 0 0 75 404 40348 51797 26 10522 118 729 430 45525 58816 0 23 351 267 20 66 172 0 0	73627 FF8. 813 244 0 0 0 0 0 0 0 0 0 10969 22061 0 0 13153 27081 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	117168 :: RIGATIO  MAR.  3544 235 6358 227 286 138 0 0 0 254 503 263 182 307 343 26021 11910 1266 0 0 0 624 1455 27007 13792 0 0 0 0 0 493 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	159543  N WATER  APR.  11173 2044 8347 655 402 100 0 73 289 75 43 168 187 40684 34702 771 0 0 727 870 0 0 498 379 0 498 379 0 498 379 0 13217	38179  DEMAND  KEY.  933 281 2600 0 0 0 0 51 134 1500 2053 10099 1066 0 0 22322 10306 63 48 0 0 0 0 1214	15838 AT 199 JUN. 1624 300 2319 177 125 60 0 0 0 58 197 60 48 153 171 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	21308  JUL.  1484 337 840 88 53 0 0 12 42 42 13 0 0 0 7 0 0 0 7 0 0 0 1821	AUG.  423 11 747 0 36 31 50 0 75 63 47 72 28 26 30 3195 0 242 730 1068 0 297 6516 0 220 207 452 241 181 596 592 2175 128	SEP.  5816 851 5828 471 701 338 96 152 229 224 401 257 118 270 301 18400 13371 562 1273 509 28265 19530 420 1384 322 232 1592 159	66535 66535 4128 1000 4128 1020 4625 389 102 40 103 115 5891 1094 23106 0 0 0 0 0 0 0 0 0 0 0 0 0	3951  NOV.  2812 588 4793 393 471 227 97 153 229 0 0 18 29 33 0 2393 7 0 35 0 5902 13382 6 6 400 305 5 20 196 33 3400	93832 93832 11ttc DEC. 10343 1877 8237 610 808 390 251 376 213 355 244 138 291 325 21627 25657 791 1810 349 678 832 678 832 678 832 678 832 678 832 678 832 678 832 678 832 678 832 678 832 678 832 678 832 678 832 678 678 678 678 678 678 678 678	9541
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  TOTAL OP SCHEME  M A M E O P S C H E M E  SG. HUDA PINANG. TUNGGAL PERULA & KOTA-2 PINANG. TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG. PADANG MERA TITI KARANGAN KG. IBOI PULAI KG.LUAR TANJUNG BESAR KG. PARIT MADA SOUTH(phase-1) MADA SOUTH(phase-1) MADA SOUTH(phase-1) SG. LANJUT D PADANG LUBUK BOI BAKONG LUBUK BOI MADA NORTH(phase-1) KG. LANJUT C BAKONG LUBUK BOI MADA NORTH(phase-1) KG. BINJAL SULMBAH BATA 1 SG. PENING CHE KEDO/PUTAT D SG. GELONG CHEMBAH BATA 2 ALOR MELAKA JAINO CHEMBAH BATA-2 LALOR MELAKA JAINO CAROK KEJAL KURUNG HITAM TOTAL OF P. PINAN  (total of muda)	174960 182386  PROJE  JAN.  7485 1702 3664 388 193 93 0 0 0 112 0 0 75 40348 51797 26 1052 118 729 430 45525 58816 0 0 23 351 267 20 66 172 0 0 0 0 0 0 0 0 175 4525 58816 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	73627  FEB.  813 244 0 0 0 0 0 0 0 0 10969 22061 0 0 0 13153 27081 0 0 0 0 0 1057	RIGATIO  RAR.  3544 225 6358 227 285 6358 227 285 138 260 0 0 0 254 503 263 182 307 343 26021 11910 1286 0 0 624 1455 27007 13792 0 0 1005 766 0 0 493 0 0 3779	159543  N WATER  APR.  11173 2044 8347 655 402 194 100 0 73 289 75 43 168 187 40684 34702 771 0 0 727 870 0 0 498 379 0 0 498 379 0 0 13217	38179  KEY.  933 281 2600 0 0 0 0 51 134 150 2053 1006 0 0 2232 10306 0 63 48 0 0 0 0 1214	15838 AT 199 JUN. 1624 300 2319 177 125 60 0 0 0 58 197 60 48 153 171 0 0 0 0 0 0 0 0 14 17 12 12 12 12 12 12 12 12 12 12 12 12 12	21308  JUL.  1484 337 840 88 53 0 0 12 42 13 0 0 7 0 0 0 7 0 0 0 7 1821 1076	AUG.  423 11 747 0 76 36 31 55 63 47 72 28 26 30 3195 0 242 730 1068 0 297 6516 0 220 207 452 242 181 596 522 175 128	SEP.  5816 851 5828 471 701 338 96 152 229 224 401 257 118 270 301 18400 13371 562 12481 573 509 28265 19530 291 482 656 5500 420 1384 322 232 159 6667	66535 (Unit: : : : : : : : : : : : : : : : : : :	3951  Nov.  2812 588 4793 333 471 227 97 153 229 0 0 18 29 33 3 5 0 0 5902 13382 6 6 6 400 305 5 20 196 5 3 3 3 400	93832 DEC. 10343 1877 8237 610 808 3390 251 375 241 325 21627 2787 791 1810 3491 608 739 41970 44549 678 8322 634 594 794 794 794 794 795 795 795 795 795 795 795 795	9541  TOTA  50578 9470 48358 3499 3258 1569 986 2126 1086 61539 1742 169188 182877 37193 3338 4473 223351 244738 856 1392 4473 22122 650 650
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  M A M E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAV PULAS KG.PADANG MEHA TITI KARANGAN KO.IBOI PULAI KG.LUAR TANJUNG SIK TANJUNG SIC GEBAU TANJUNG SIC GEBAU TANJUNG SIC GEBAU TOTAL OF PUTAT TOTAL OF P. PINAN  (total of muda)  (total of muda)	174960 182386  PROJE  JAN.  7485 1702 3664 388 193 0 0 0 0 112 0 0 75 84 40348 51797 26 1018 729 4300 45525 58816 0 0 23 351 267 20 66 172 0 0 0 0 0 0 0 19187	73627  FEB.  813 244 00 00 00 00 00 00 00 10969 22061 00 00 00 13153 27081 00 00 00 00 00 00 00 00 00 00 00 00 00	RIGATIO  MAR.  3544 2235 6358 227 2285 138 0 0 0 254 503 182 307 343 26021 11910 1266 0 624 1455 27007 13792 0 0 0 0 493 0 0 0 3779	159543  N WATER  APR.  11173 2044 8347 655 402 194 0 0 73 289 75 43 168 187 40684 34702 771 6732 34074 0 0 498 379 0 0 245 0 0 0 245 0 0 0 13217	38179 DEMAND KEY.  933 281 2600 170 4 2 0 0 0 0 0 51 134 150 2053 10099 10306 0 0 2232 10306 63 48 0 0 0 0 1214 2961	15538 AT 199 JUN. 1624 300 2319 177 125 60 0 58 197 60 48 153 171 171 0 0 0 0 0 0 144 10 0 0 0 144 10 0 0 0	21308  1  JUL.  1484 397 840 88 53 25 0 0 12 42 13 3 0 0 0 7 0 0 0 0 7 1821 1076	AUG.  423 11 747 0 76 36 31 50 75 63 47 72 28 26 30 3195 0 242 730 1058 8 0 297 6516 60 220 207 452 2345 181 596 222 175 128 434	SEP.  S816 851 5828 471 701 308 96 152 229 224 401 257 118 270 301 18400 13371 562 1247 2481 573 509 28265 19530 291 482 202 2129 482 2152 169 6567	66535  (Vnlt: 0CT. 4128 1000 4625 380 138 666 60 0 0 89 189 100 40 103 115 5891 10847 0 0 0 16249 23106 0 0 0 0 0 5128	3951  ***********************************	93832 DEC. 10343 1877 817 810 808 390 159 251 375 244 138 291 325 21627 275 27627 2763 41970 4496 678 832 678 832 1947 409 278 182 203 172 203 172 172 173 173 174 175 176 176 176 176 176 176 176 176	9541 9541 TOTA 50578 9470 48389 3258 1589 909 988 2126 1086 1685 1539 1742 169188 182877 3377 193 34372 244738 836 4327 3297 1218 4013 2125 606 656 656 656 656 656 656 65
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  MAME OP SCHEME  SG.MUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANG MEHA TITI KARANGAN KG.1801 PULAI KG.LUAR TANJUNG SIK TANJUNG BESAR KG.PADANG MEHA TOTAL OF BANGMENA TANJUNG BESAR KG.PADANG MEHA TANJUNG BESAR KG.PADANG MEHA TANJUNG BESAR KG.HANJUT PADANG KERBAU 1,2,3 SG.LAMPAN/RANBAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(phase-1) KG.LANJUT PADANG KERBAU 1,2,3 SG.LAMPAN/RANBAI RAYA RAWA 1 BAKONG LUBUK BOI MADA NORTH(phase-2) KG.BINJAL SG.PENING CHE KEDO/PUTAT SG.GELONG LEMBAH BATA 1 T SG.PENING CHE KEDO/PUTAT SG.GELONG LEMBAH BATA-2 LALOR MELAKA 2 JAING CHE KEDO/PUTAT GCHE KED	174960 182386  PROJE  JAN.  7485 1702 3664 388 193 0 0 0 0 112 0 0 75 84 40348 51797 26 1018 729 4300 45525 58816 0 0 23 351 267 20 66 172 0 0 0 0 0 0 0 19187	73627  FEB.  813 244 00 00 00 00 00 00 00 10969 22061 00 00 00 13153 27081 00 00 00 00 00 00 00 00 00 00 00 00 00	RIGATIO  MAR.  3544 2235 6358 227 2285 138 0 0 0 254 503 2633 182 397 343 26021 11910 1266 0 0 624 1455 27007 13792 0 0 0 0 4933 0 0 0 0 3779	159543  N WATER  APR.  11173 2044 8347 655 402 194 0 0 73 289 75 43 168 187 40684 34702 771 6732 34074 0 0 498 379 0 0 245 0 0 0 245 0 0 0 13217	38179  KEY.  933 281 2600 0 0 0 0 51 134 150 2053 1006 0 0 2232 10306 0 63 48 0 0 0 0 1214	15838 AT 199 JUN. 1624 300 2319 177 125 60 0 0 0 58 197 60 48 153 171 0 0 0 0 0 0 0 0 14 17 12 12 12 12 12 12 12 12 12 12 12 12 12	21308  JUL.  1484 337 840 88 53 0 0 12 42 13 0 0 7 0 0 0 7 0 0 0 7 1821 1076	AUG.  423 11 747 0 76 36 31 50 75 63 47 72 28 26 30 3195 0 242 730 1058 8 0 297 6516 60 220 207 452 2345 181 596 222 175 128 434	SEP.  5816 851 5828 471 701 338 96 152 229 224 401 257 118 270 301 18400 13371 562 12481 573 509 28265 19530 291 482 656 5500 420 1384 322 232 159 6667	66535 (Unit: : : : : : : : : : : : : : : : : : :	3951  ***********************************	93832 DEC. 10343 1877 8237 610 808 3390 251 375 241 325 21627 2787 791 1810 3491 608 739 41970 44549 678 8322 634 594 794 794 794 794 795 795 795 795 795 795 795 795	9541 9541 TOTA 50578 9470 48358 3439 3258 1569 986 2126 1086 665 1539 1742 169188 18287 3377 4839 7193 3358 4312 244738 856 13473 244738 856 1539 169188
TOTAL OF KEDAH (& part of perlis)  TOTAL OP SCHEME  M A H E O P S C H E M E  SG.MUDA PINANG.TUNGGAL PENULA & KOTA-2 PINANG.TUNGGAL SIDAM KANAN SIDAM KIRI MERBAU PULAS KG.PADANO MEHA TITI KARANGAN KG.1801 PULAI KG.LUAR TANJUNG SIK TANJUNG SICHERAN TOTAL SUPPLICAT TOTAL SUPPLICAT TOTAL SUPPLICAT TOTAL OF P. PINAN  (total of muda)  (total of muda)	174960 182386  PROJE JAN. 7485 1702 3664 388 193 0 0 0 0 112 0 0 75 40348 51797 26 10522 118 729 430 45525 58816 0 23 3511 267 20 66 172 0 0 0 0 0 0 0 172 175 175 175 175 175 175 175 175 175 175	73627  FF8.  813 244 00 00 00 00 00 00 00 10969 22061 00 00 13153 27081 00 00 00 00 00 00 00 00 00 00 00 00 00	117168 RIGATIO MAR. 3544 235 6358 227 285 138 0 0 0 254 503 182 307 343 26021 11910 1266 0 0 624 1455 27007 13792 0 0 0 0 0 3779 8518	159543  N WATER  APR.  11173 2044 8347 655 402 194 0 0 73 289 75 43 168 187 40684 34702 771 6684 34702 727 870 0 0 0 498 379 0 0 13217	38179  DEMAND  KEY.  933 281 2600 170 4 2 2 0 0 0 0 0 51 134 1500 0 0 0 2032 10306 63 48 0 0 0 0 1214  24690 397	15538 AT 199 JUN. 1624 300 2319 177 125 60 0 58 197 60 0 0 0 0 0 0 0 0 0 0 0 14 10 0 0 0 0 14 10 0 0 0	21308  1  JUL.  1484 397 840 88 53 25 0 0 12 42 13 3 0 0 0 7 0 0 0 7 1821 1076	AUG.  423 111 747 0 76 36 31 50 75 63 47 72 28 26 30 3195 0 242 730 1068 0 220 207 452 345 191 596 222 175 115 9711 5008	SEP.  S816 851 5828 471 701 308 96 152 229 224 401 257 118 270 301 18400 13371 562 1247 2481 573 509 28265 19530 291 482 202 2129 482 2152 169 6567	66535  (Vnlt:  0CT.  4128 1000 4625 380 138 66 60 0 0 89 189 180 40 103 115 5891 10847 0 0 0 0 16249 23106 0 0 0 0 0 5128	3951  ***********************************	93832 DEC. 10343 1877 817 810 808 390 159 251 375 244 138 291 325 21627 275 27627 2763 41970 4404 349 678 832 634 592 1947 409 278 182 203 172 203 133903 13868	9541 9541 TOTA 50578 9470 48358 3439 3258 1569 986 2126 1086 665 1539 1742 169188 18287 3377 4839 7193 3358 4312 244738 856 13473 244738 856 1559 169188



### FEATURE OF WATER DEMAND AND SUPPLY BALANCE IN MUDA & KEDAH RIVER SYSTEM (1/6) ( UNDER THE INFLEXIBLE DAM OPERATION )

( unit : million cum )

YEAR MONTH			MUDA	RI	VER S	YST	EM				AH R			TE	DRAW	OFF FRO	M RESER	VOIR	CONVE	ANCE
_	DOME	STIC/I	NDUSTRIA	\r \r		IRRIG	ATION		t	) / [		IRRIG	ATION							
	P.PIN	ANG	М	JDA	P.PI	ANG	MU	DA	KBI	АН	MADA I	NORTH FRINGB	MADA	SOUTH FRINCE	MUDA & PEDU	ARNING	BERIS	NAOK & REMAN		JENIAN TRANSFE
<del>-</del>	ABSTRA CTION	DEFI	ABSTRA CTION	DEFI CIT	ABSTRA CTION	CIT	ABSTRA CTION	DEFI	ABSTRA CTION	DEFI CIT	ABSTRA CTION		ABSTRA CTION	DEFI	1200			NDPER	:	
1962																		<del></del>		
. 1 2	29.8 26.9	.0		.0 .0	9.8 1.9	.0 .0		.0		.0		.0 .0					5.1 5.7	29.7 2.1	40.5 17.9	27.7 1.4
3	29.8	, ŏ	12.8	.ŏ	11.3	· .ŏ	12.0	0	12.3	.0	71.8	.0	61.1	0	113.2	6.3	4.8	8.4	28.6	7.1
4	28.8 29.8	.0		.0	20.6	.0		.0		.0		.0					8.4	1.5	24.7	.2
ა 6	28.8	.0		.0 .0	11.8 14.2	.o.		.0		0		.0			64.1 36.0		3.1 3.1	12.5 5.6	69.8 61.4	8.8 4.2
7	29.8	0	12.8	.0	3.1	.0	.8	0	12.3	.0	6.6	.0	.0	.0	4.9	9.4	7.1	2.5	71.0	. 1
8	29.8 28.8	.0		.0 .0	12.7	.0		.0		.0		.0			4.5 45.2		9.4 9.1	7.9 23.1	79.8 77.6	6.3 24.6
10	29.8	.0		.ŏ	3.5	.0		0		.0		.ŏ					12.1	25.4	102.7	18.6
11	28.8	.0		.0		.0		.0		.0		.0					9.5	4.2	80.4	.0
12	29.8	.0	12.8	.0	.0	.0	2.1	.0	12.3	.0	81.7	.0	17.0	.0	84.1	8	6.3	11.4	53.1	9.8
ANNUAL	350.6	.0	150.5	0	89.8	.0	77.8	.0	145.2	.0	755.0	.0	539.5	.0	979.4	66.8	83.7	134.3	707.7	108.7
1963																· _				
1 2	29.8 26.9	.0		0. 0.		0. 0.		. O		.0		.0					4.4 7.1	13.4	33.7 15.6	12.1 .0
3	29.8	.0		.0	11.5	.0		.0		.0		.0	_				10.1	3.2	25.0	2.3
4	28.8	.0		.0		.0		0		.0		.0					26.6	1.1	16.2	.0
5 6	29.8 28.8	0		.0	2.9 11.3	.0		.0 0.		0		.0					4.0 3.0	8.5 3.5	47.8 58.0	5.5 1.6
7	29.8	.0		.0	12.5	.0		0		0		.0					3.3	9.2	52.6	7.5
8	29.8	.0		.0		.0		.0		.0		.0					3.3	5.0	44.7	3.3
9 10	28.8 29.8	.0		0,	13.0 1.2	.0		.0		.0		.0					3.0 3.1	28.1 11.7	65.2 100.9	28.8 6.5
îĭ	28.8	.č		.ŏ		.ŏ	.0	.0		ŏ		.ŏ					3.0	6.8	106.6	.0
12	29.8	.0	12.8	.0	.0	.0	.2	.0	12.3	.0	6.8	.0	-8	.0	5.8	3.1	6.3	4.0	88.3	.9
ANNUAL	350.6	.0	150.5	.0	87.2	.0	74.0	.0	145.2	.0	816.5	.0	506.3	.0	1093.6	50.9	77.2	95.2	654.7	68.6
1964 1	29.8	.0	12.8	.0	.0	.0	1.4	.0	12.3	. 0	111.9	.0	80.2	.0	176.9	.5	4.5	11.5	32.7	10.7
2	27.9	.0	12.0	.0	1.2	.0	.0	.0	11.5	.0	57.1	.0	40.8	.0			6.3	.9	13.9	.3
3 4	29.8 28.8	. o		.0 .0	16.5 20.6	0		.0		.0		.0					29.8	5	17.7	.0
5	29.8	. 0		.0	3.2	.0 .0		.0 .0		0		.0					11.7 7.0	4.3 5.1	28.0 74.1	3.3
6	28.8	.0		.0	.0	.0		. 0	11.9	.0	65.4	.0	21.0	.0	65.3	.7	3.0	14.1	55.9	13.7
7	29.8 29.8	.0		.0	2.5 2.2	.o. 0.		.0		.0		.0 .0	.0 17.5				3.1 3.4	3.0 6.9	51.5 48.4	,5 4.9
9	28.8	.a		.ŏ	4.2	.0		.0		ŏ		.ŏ					3.0	18.3	109.3	21.6
10	29.8	.0		.0	5.8	.0	_	0		.0		.0			_		3.1	22.9	71.5	16.9
11 12	28.8 29.8	.0		.0 .0		.0		.0		.0		0,			.0 51.1		3.0 3.1	7.9 4.1	100.4 65.0	.0 2.2
ANNUAL	351.6	. U	150.9	.0	56.3	.0	64.5	.0	145.6		760.3		434.0	.0	926.4	30.4	81.0	99.6	668.4	74.3
1965 <sub>.</sub> 1	29.8	.0	12.8	.0	3.3	.0	6.3	•.0	12.3	.0	168.0	.0	67.8	.0	226.1	5	4.3	6.9	21.9	6.3
2	26.9	.0	11.5	.0	1.4	.0	.0	.0	11.1	. 0	59.2	.0	25.5	.0	83.0	.3	9.7	. 4	14.6	.0
3 4	29.8 28.8	.0		.0		.0		0.		0. 0.		.0 0.			142.0 122.1		17.2 4.7	.6 41.3	13.5 70.6	.2 41.9
5	29.8	0	12.8	.0	12.2	.0	4.4	.0	12.3	.0	21.6	.0	32.9	.0	15.4	7.6	3.1	14.9	39.5	14.6
6 .	28.8	.0		.0		.0		.0		0		.0			29.8	_	3.1	13.1	45.4	12.1
7 8	29.8 29.8	.0 .0		.0 0.		.0		.0 .0		.0		0	24.6 16.8		34.2 3.6		3.5 3.1	4.6 8.5	47.8	2.3 7.6
9	28.8			.0		.0		.0		0		.0			7.4		3.0	22.0	66.6	27.5
10	29.8	.0	12.8	.0	7.4	.0	2.7	.0	12.3	.0	44.3	.0	42.9	.0	23.6		3.1	22.6	107.5	15.5
11 12	28.8 29.8	.0		.0		0, 0,		.0		.0 0.		0, 0.					10.3 14.5	6.8 5.9	99.0 123.1	.0
ANNUAL	350.6	.0	150.5	.0	92.5	.0	75.1	.0	145.2	.0	568.3	.0			687.3			147.8	694.6	
1966		<del></del> -				<del> </del>		<del></del>		<del></del>			· · ·							
1 2	29.8 26.9	). ),		.0		.0 .0		.0		0.0		.0					7.2	16.0	61.3	15.5
3	29.8			.0		.0		.0		.0							3.4 5.3	8.8 6.3	26.8 20.6	7.6 5.4
4	28.8		12.4	.0	7.4	.0	17.9	.0	11.9	.0	86.2	.0	84.2	0	157.0	1.4	5.0	8.4	25.7	6.4
5 6	29.8 28.8	).		0.0		.0		.0		0		.0			7.3		3.1	8.2	55.1 56.2	4.0
7	29.8					.0		.0		Ö							4.9 4.6	3.1 7.3	56.2 39.3	.0 4.6
8	29.8				.7	.0	3.1	.0	12.3	0	26.9	.0	18.2	.0	29.0	1.3	4.2	15.0	35.7	13.5
9 10	28.8 29.8	),				.0 .0		0.0		.0 0.		.0					5.8 8.7	17.8 21.2	48.9 73.8	16.5
11	28.8	. (	12.4	.0	2.4	.0	1.6	. 0	11.9	.0	7.7	.0	10.6	.0	.0	3.4	9.4	5.9	79.7	16.0 .4
12	29.8	. (	12.8	0	.4	.0			12.3	. 0		.0					8.8	10.2	75.0	4.2
ANNUAL	350.6	. (	150.5	,0	45.0	.0	77.4	,0	145.2	.0	448.1	.0	344.8	.0	543.7	52.3	70.5	128.1	598.0	94.3
																				- · · •

#### FEATURE OF WATER DEMAND AND SUPPLY BALANCE IN MUDA & KEDAH RIVER SYSTEM (2/6) ( UNDER THE INFLEXIBLE DAM OPERATION )

. CASE ---- 0 ( unit : million cum ) • KEDAH RIVBR SYSTE DRAW OFF FROM RESERVOIR CONVEYANCE YEAR MUDA RIVER SYSTEM MONTH \_\_\_ IRRIGATION DOMESTIC/INDUSTRIAL D / I IRRIGATION MUDA KEDAH MADA NORTH MADA SOUTH FRINGE FRINGE MUDA ANNING BERIS NAOK MUDA JENIANO P.PINANG MUDA P.PINANO & REMAN PEDU PEDU ABSTRA DEFI ABSTRA DEFI ABSTRA DEFI ABSTRA DEFI ABSTRA DEFI ABSTRA DEFI CTION CIT CTION CIT CTION CIT CTION CIT CTION CIT 1967 17.8 11.5 11.1 26.9 .0 .0 .0 .0 .0 .0 .0 19.6 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 17.5 19.2 18.1 6.3 1.8 2.1 14.3 4.4 1.1 2.6 66.3 7.6 2.1 11.9 138.8 12.4 19.9 9.7 17.5 5.7 2.0 16.6 6.6 12.8 12.3 29.8 .0 .0 .0 .0 .0 .0 9.2 2.8 2.3 2.8 15.6 10.5 2.9 12.4 74.4 76.7 4.7 14.7 28.8 12.3 12.3 11.9 .8 25.0 54.7 39.0 .0 17.6 12.8 12.4 12.8 .0 .0 .0 .0 5.2 10.1 11.8 9.1 44.1 85.3 100.5 50.9 32.0 28.8 20.1 7.0 29.8 12.3 45.1 15.7 .0 12.4 .0 12.8 .0 .0 5.7 .0 55.9 .0 3.7 .0 11.9 10.1 .0 82.4 21.8 77.1 .0 .0 53.1 .0 .0 12.3 .0 528.4 65.4 92.1 146.4 781.4 111.5 ANNUAL 350.6 .0 150.5 .0 90.1 .0 371.6 .0 467.8 .0 99.7 .0 145.2 1968 .0 50.3 .0 67.5 .0 122.7 .0 40.8 59.7 69.8 12.0 12.8 21.1 15.7 .0 .0 .0 .0 .0 .0 .0 .0 1.3 11.5 114.2 12.4 12.8 12.4 19.1 12.3 14.7 11.9 12.3 16.0 13.9 28.8 91.8 22.5 138.6 15.1 18.5 29.8 5.1 4.7 28.8 11.9 .3 5.6 15.4 6.3 1.7 2.4 3.1 3.7 3.1 3.1 3.0 2.7 2.4 13.9 .0 .0 .0 73.0 12.3 20.0 5.3 19.4 4.0 12.8 12.4 12.8 .0 .0 .0 12.3 11.9 12.3 20.2 61.6 68.1 .0 29.8 0. 0. 53.8 14.5 28.8 2.1 2.0 41.0 13.3 .0 .0 .0 29.3 14.4 3.1 8.3 82.0 29.8 12.4 12.8 9.2 12.5 14.3 53.8 4.5 5.5 0.0 .0 0. .0 3.1 4.3 6.3 13.2 11.9 .0 .0 12.3 .0 738.1 62.3 60.8 100.3 515.8 76.0 ANNUAL 351.6 .0 150.9 97.3 .0 82.5 .0 602.5 .0 610.5 .0 .0 145.6 1969 .0 128.3 58.5 63.0 6.1 5.9 11.5 26.9 11.1 23.1 36.1 56.7 116.8 30.7 6.4 9.1 2.3 3.6 12.4 12.8 21.0 11.9 132.3 80.1 143.3 223.3 51.3 26.6 10.7 5.2 7.3 .7 3.6 18.4 2.2 29.8 12.3 22.6 3.8 3.6 7.7 28.8 12.4 11.9 37.5 30.6 3.1 5.0 8.5 10.5 .0 12.3 12.3 .0 0 0 0 4.9 11.2 8.4 36.6 51.1 72.9 18.7 44.8 8.0 29.8 12.8 13.7 6.9 7.8 16.4 30.5 23.4 16.9 3.2 .9 57.8 57.9 6.5 71.8 12.4 12.8 0.0 .0 11.9 12.3 84.7 74.1 28.8 .0 .0 29.8 10.1 11.9 8.3 85.4 12.8 .0 1.0 12.3 .0 39.6 29.7 3.7 4.9 .0 742.4 62.8 76.7 143.1 650.5 103.0 .0 88.2 .0 .0 454.1 ANNUAL 350.6 .0 150.5 78.1 .0 145.2 .0 729.0 1970 .0 198.9 .0 .0 .0 .0 136.0 .7 .8 1.1 7.3 4.5 5.4 4.8 60.8 5.1 11.3 6.7 3.1 .9 2.8 5.8 12.7 11.5 .õ 55.5 109.1 26.9 .0 11.1 12.8 12.4 12.8 118.5 218.6 .0 .0 19.8 18.4 11.9 12.3 28.8 23.2 8.7 12.5 10.1 136.9 29.8 100.0 29.8 20.3 .0 48.0 12.4 16.2 11.0 3.7 18.6 .0 2.6 0 5.4 12.3 .0 .0 12.8 12.3 .0 18.3 29.8 .0 .0 .0 0 0 0 11.6 13.9 7.5 1.0 37.8 61.0 18.0 21.0 . 8 . 0 4.8 9.0 9.3 16.0 79.5 76.5 28.8 .0 12.4 10.1 11.9 .0 , 0 . 0 .0 .0 .0 .0 10 29.6 12.8 2.3 12.3 9.4 8.3 80.1 7.5 44.4 12.4 12.8 9.6 28.8 .0 .0 .0 .0 .0 11.9 .0 .0 .0 ٠ŏ 29.8 25.3 15.4 .0 .0 .0 . 6 .0 12.3 .0 .0 683.4 76.0 71.5 97.7 606.4 ANNUAL 350.6 .0 150.5 .0 77.1 .0 65.8 .0 392.9 .0 145.2 .0 604.0 1971 .0 132.3 0 0 0 0 0 0 0 0 0 4.0 7.6 .8 11.5 12.8 12.4 79.4 82.0 29.6 28.6 65.5 178.3 67.1 318.8 11.9 150.4 19.3 2.6 3.1 1.7 9.0 3.0 7.9 9.0 9.7 1.6 1.2 6.9 17.2 3.5 28.8 29.8 12.4 12.8 7.7 2.3 11.9 8.9 15.2 .0 .0 12.3 0.0 6.8 29.8 12.8 19.0 42.5 16.0 16.2 12.3 11.9 .7 6.1 42.0 27.6 18.1 6.3 69.0 28.3 11.5 12.4 46.1 14.3 70.0 8.3 6.8 29.8 .0 .0 33.3 27.6 .0 12.8 6.7 2.9 12.3 57.0 ٠0٠ 7.9 28.8 11.9 12.3 .8 8.9 12.4 2.6 .0 .7 .6 15.2 .o .0 .0

.0 418.4

.0 713.3 66.7 77.0 129.8 653.5 96.3

ANNUAL 350.6

.0 150.5

.0 108.4

.0 70.5

.0 145.2

.0 634.9

### FEATURE OF WATER DEMAND AND SUPPLY BALANCE IN MUDA & KEDAH RIVER SYSTEM (3/6) ( UNDER THE INFLEXIBLE DAM OPERATION )

					175.4	•			ं भट्ट	CASB	(	)		•	Unit	: millic	n cum )			
YEAR MONTH			MUDA	RIV	ER S	YST	вм			KEDA	AH R	IVER	SYS	T B	DRAW	OFF FRO	M RESER	VOIR	CONVEY	ANCB
NOATH _	DOME	STIC/IN	DUSTRIA	L		IRRIG.	ATION		D	/ I		IRRIG	ATION			: -	4.			
	P.PIN	ANG	МU	D A	P.PIN	ANG	мυ	DA	KED	AH		NORTH FRINGE	MADA	SOUTH FRINGE	MUDA & PEDU	AHNING	BERIS	NAOK & REMAN	MUDA TO PEDU	JENIAN TRANSFE
-	ABSTRA CTION	DEFI	ABSTRA CTION	DEFI CIT	ABSTRA CTION	DEPI	ABSTRA CTION	DEF1 CIT	ABSTRA CTION	DEFI	ABSTRA CTION		ABSTRA CTION		(1)				, 223	
1972 1 2 3 4 5 6 7	29.8 27.9 29.8 28.6 29.6 28.8 29.8	.0	12.8 12.0 12.8 12.4 12.8 12.4 12.8	.0 .0 .0 .0 .0	3.0 1.2 11.1 14.6 18.1 .4 7.5 2.8	.0 .0 .0 .0 .0	.0 17.8 12.7 16.8 4.6 7.3	.0	12.3 11.5 12.3 11.9 12.3 11.9 12.3	.0	145.8 52.6 73.9 77.5 66.2 12.8 11.8	.0 .0 .0	29.0 67.0 109.0 37.3 21.8 60.3			.8 .8 3.6 1.1 .8	3.8 9.2 9.4 5.3 3.1 3.0 3.8 3.6	8.5 2.1 3.4 14.6 21.3 10.9 17.8	16.9 29.8 18.2 42.2 54.5 60.7 42.6 41.5	6.9 .8 2.4 11.6 19.2 10.1 18.4
9 10 11 12	28.8 29.8 28.8 29.8	.0 .0 .0	12.4 12.8 12.4	.0	4.9 10.3 .0	.0 .0 .0	5.4 5.6 .0	.0	11.9 12.3 11.9 12.3	.0	37.4 68.6 3.1	.0	46.9 3.0	.0	11.2 7.8 6.3 117.1	7.2	6.1 12.3 13.4 11.9	10.9 32.6 14.1 6.3	94.4 104.2 108.0	2.3 26.4 .0
ANNUAL	351.6	.0	150.9	.0	73.9	.0	81.8	.0	145.6	.0	566.9	.0	520.2	. 0	836.7	68.9	84.9	153.0	613.1	108.3
1973 1 2 3 4 5 6 7 8 9 10 11 12	29.8 26.9 29.8 28.8 29.8 29.8 29.8 29.8 29.8 29	.0	11.5 12.8 12.4 12.8 12.4 12.8 12.8 12.4 12.8	.0	12.7	.0	.0 14.6 14.1 9.0 8.8 1.3 1.9 17.7 3.8	.0	11.9 12.3 12.3 11.9 12.3 11.9	.0	49.9 70.7 93.7 31.0 62.3 44.5 23.1 84.8 44.2	0. 0. 0. 0. 0. 0.	71.0 71.0 47.9 23.4 8.2 0 5.3 0 53.5 28.4 13.3	.0 .0 .0 .0 .0 .0 .0	84.7 132.5 98.5 2.0 37.3 78.1 161.4 95.8 123.9	.7 .8 3.9 12.0 12.9 1.0 3.2 1.7 5.2 7.7	5.9 5.3 8.2 3.0 9.1 9.7 9.2 15.1 9.9 11.8 11.7	13.5 4.2 1.4 26.9 14.2 9.4 5.4 10.2 30.1 20.0 9.2 13.8	12.5 18.8 23.7 73.8 101.3 82.7 48.0 .0 7.5 3.1	12.2 3.3 .3 19.5 5.1 7.6 .5 2.1 41.1 12.4 2.3 5.1
ANNUĀL	350.6	.0	150.5	.0	66.3	.0	81.2	0	145.2	.0	542.9	.0	342.0	.0	1135.4	61.9	111.2	158.4	371.3	111.6
1974 1 2 3 4 5 6 7 8 9 10 11 12	29.8 26.9 29.8 28.8 29.8 29.8 29.8 29.8 29.8 29	.0	11.5 12.8 12.4 12.8 12.4 12.8 12.8 12.4 12.8	.0	1.3 12.8 13.2 2.8 17.6 9.8 2.9 10.3 9.7 2.1	.0	.0 16.4 10.7 7.5 14.8 6.5 7.5 9.1 4.0 3.0	.0	11.1 12.3 11.9 12.3 11.9 12.3 12.3 11.9 12.3	.0	44.2 60.2 139.4 47.0 15.1 .0 16.3 59.6 57.5	), ), ), ), ), ),	38.0 64.3 96.1 14.7 19.2 5.9 13.1 38.2 34.0	.0	68.3 113.5 213.3 42.2 16.4 17.0 30.2 10.8	1.0 .8 .8 .9 3.8 1.4 .8 10.5 7.2 7.0	5.2 3.0 6.1 11.9 3.1 3.6 3.5 3.1 3.7 8.4 4.5	21.0 6.5 1.4 13.9 9.0 7.0 4.6 9.2 18.0 17.5 7.0 5.1	42.1 20.6 21.4 46.3 50.5 34.4 36.9 37.5 74.1 71.2 26.9 18.5	19.1 5.0 .4 12.5 3.2 4.5 3.0 8.3 12.2 16.8 1.6 3.6
ANNUAL	350.6	.0	150.5	.0	92.4	.0	109.8	.0	145.2	0	684.1	.0	466.8	.0	831.5	37.1	59.5	120.2	480.5	90.2
1975 1 2 3 4 5 6 7 8 9 10 11	29.8 26.9 29.8 28.8 29.8 29.8 29.8 29.8 29.8 29	.0	11.5 12.8 12.4 12.8 12.4 12.8 12.8 12.8 12.4 12.8	.0 .0 .0 .0 .0 .0	.8 8.2 18.8 18.4 17.4 6.0 2.1 5.9 11.1	.00	.0 14.9 19.4 10.3 13.6 5.8 5.5 9.5 5.4 .0	.0	11.1 12.3 11.9 12.3 11.9 12.3 11.9 12.3 11.9	.0	30.8 61.0 96.2 47.7 31.1 24.6 28.5 47.5 60.7 9.9	). 0. 0. 0. 0. 0. 0.	45.6 68.3 55.5 7.4 42.5 47.8 25.4 19.6 38.5 16.1 6.3	.0	67.1 110.7 114.9 41.0 29.0 47.1 33.5 5.8	.7 .8 2.2 2.0 2.0 2.8 10.5 2.3 3 13.5 6.6 23.9 11.0	4.6 5.7 5.6 3.0 7.0 3.8 3.1 4.8 7.7 10.3	6.7 1.8 8.7 22.1 10.0 13.1 12.2 10.4 12.6 23.7 7.2 9.6	104.8	3.8 .1 6.7 21.2 4.5 10.6 6.7 8.3 8.3 19.9
ANNUAL	350.6	.0	150.5	.0	96.5	.0	87.8	. 0	145.2	.0	490.0	• (	425.3	.0	574.3	80.3	70.9	138.1	623.6	90.6
1976 1 2 3 4 5 6 7 8 9 10 11 11	29.8 27.9 29.8 28.8 29.8 29.8 29.8 29.8 29.8 29	.00	12.0 12.8 12.4 12.8 12.4 12.8 12.8 12.8 12.8	.0 .0 .0 .0 .0	.6 13.0 15.8 .2 1.7 6.0 3.7 7.4 3.1	0. 0. 0. 0. 0. 0.	.0 14.8 16.5 2.6 10.8 2.6 3.9 2.5 3.9 15.8 6.4 3.0	.0	11.5 12.3 11.9 12.3 11.9 12.3 12.3 11.9 12.3	.0	60.1 77.4 113.1 18.8 54.4 26.4 13.0 38.3 46.7		57.0 58.6 20.0 29.4 0 .0 11.6 36.3 19.3	0 0 0 0 0 0 0 0 0 0	121.7 142.6 41.9 13.6 6.8 37.5	2.1 6.0 20.8 1.7 11.5 6.0 15.1 12.9	5.3 4.9 9.5 8.8 3.1 3.0 4.8 6.0 6.6	23.2 1.8 2.4 4.2 11.8 26.1 3.1 9.1 17.1 9.6 7.2	44.4 13.1 16.7 35.6 81.1 67.0 76.3 51.0 55.9 74.0 12.9 25.1	24.8 .9 .8 1.3 5.2 23.9 .1 10.5 14.0 .8
ANNUAL			150.9		57.4		97.8		145.6		579.6		439.8	· · · · · · · · · · · · · · · · · · ·	710.2	<u> </u>			553.0	
							1								·					

### FEATURE OF WATER DEMAND AND SUPPLY BALANCE IN MUDA & KEDAH RIVER SYSTEM (4/6) ( UNDER THE INFLEXIBLE DAM OPERATION )

( unit : million cum ) man and the - --- CASB ---- 0 DRAW OFF FROM RESERVOIR CONVEYANCE KEDAH RIVER SYSTE MUDA RIVER SYSTEM YEAR MONTH IRRIGATION D / I DONESTIC/INDUSTRIAL IRRIGATION TO TRANSFER PEDU MUDA AHNING BERIS NAOK MADA NORTH MADA SOUTH P.PINANO P.PINANG MUDA FRINGS REMAN PEDU ABSTRA DEFI ABSTRA DEFI ABSTRA DEFI ABSTRA DEFI ABSTRA DEFI ABSTRA CTION CIT CTION CIT CTION CIT CTION DEFI ABSTRA DEPI CTION CIT 1977 163.7 88.9 148.9 104.4 0 0 0 .0 11.6 .6 .0 .0 .0 61.2 82.4 .0 38.9 76.4 .0 11.5 18.1 40.7 10.7 Ö 29.8 115.4 26.2 . 11.3 10.3 168.7 11.9 28.8 1.9 8.6 25.8 12.3 18.2 7.4 2.6 11.8 13.0 69.2 34.3 3.3 1.2 .0 14.0 49.9 12.4 3.1 4.0 3.0 3.1 .7 2.8 73.2 . 0. 69.8 11.8 .0 12.3 12.8 29.8 52.6 14.2 18.3 .0 .0 0.0 12.3 1.8 3.8 17.5 13.0 72.7 138.6 12.2 20.5 24.4 23.2 5.6 .0 0. .0 11.9 46.4 3.8 10.3 1.9 6.6 12.4 37.4 12.8 29.8 112.5 3.0 4.2 13.5 .0 .0 0.0 1.3 .0 11.9 .0 .0 12.4 28.8 53.8 12.2 97.0 3 1 .0 59.5 .0 59.0 .0 . 8 .0 12.3 .0 .0 9.0 29.8 94.3 104.7 642.6 76.4 .0 903.7 67.9 .0 500.6 .0 105.6 .0 145.2 .0 714.4 .0 150.5 .0 71.9 ANNUAL 350.6 .0 210.6 .0 100.4 .0 124.4 .0 242.4 .0 75.7 .0 30.1 .0 2.5 .0 34.7 .0 20.9 1978 .0 112.6 .0 110.8 7.0 9.8 9.4 .0 60.9 68.9 .0 46.3 63.7 0.0 1.0 11.1 .0 .0 11.5 0. 0. .0 29.8 28.8 12.8 13.7 2.1 14.0 114.9 11.9 12.3 137.1 12.4 22.7 .0 58.8 .0 .0 .0 .0 29.8 16.2 .2 40.6 11.9 12.4 12.8 26.8 2.5 1.3 8.6 12.7 3.1 3.0 3.1 2.2 8.4 19.6 52.0 17.8 35.8 54.0 .0 .0 29.8 34.7 20.9 25.1 2.1 7.1 34.3 44.1 18.2 0,0 1.4 13.8 0.0 0. 0. 12.3 .0 12.8 29.8 45.3 11.9 28.8 15.9 48.9 8.4 ŏ. 12.3 Ŏ. 65.3 32.4 0.0 7.7 6.9 29.8 .0 12.8 8.6 9.4 31.3 18.3 4.0 .0 3.5 .0 11.9 12.5 .0 18.2 .0 .0 28.8 .0 12.4 8.8 10.9 57.7 163.8 1.2 12.8 .0 20.9 23.9 .0 12.3 .0 125.5 12 29.8 76.0 78.2 330.9 56.7 .0 1032.8 49.0 .0 98.7 .0 145.2 .0 789.7 .0 550.8 .0 86.1 ANNUAL 350.6 .0 150.5 1979 0. 0. 0. 0. 0. .0 .0 61.3 69.4 .0 .0 107.7 20.2 11.1 .0 .0 .0 24.5 67.8 12.3 .0 18.8 19.5 44.6 23.2 .0 12.8 11.8 38.9 39.7 3.1 3.1 3.3 35.4 29.4 .0 .0 .0 80.2 85.9 64.0 11.9 .0 .0 14.3 28.8 12.4 41.4 5.8 12.8 12.3 29.8 33.0 57.1 12.4 2.1 7.6 .0 11.9 28.8 4.3 2.9 3.0 3.3 3.0 4.3 8.2 .0 .7 26.0 5.2 18.8 .0 12.3 12.8 0. 0. 4.9 .0 1.8 12.0 .0 .0 .0 .0 .0 .0 .0 12.3 25.3 12.8 12.4 1.6 29.8 73.2 19.0 35.6 55.9 .0 .0 11.9 .0 63.2 10.4 28.8 3.4 51.1 31.9 76.5 61.1 71.0 32.4 7.6 12.8 .0, 16.0 .0 0. 12.3 6.4 29.8 99.2 11.9 .0 5.0 0. 0. 12.4 .0 .0 87.4 3.1 7.3 46.1 .0 .0 .0 56.5 45.4 .0 29.8 12.8 89.4 186.4 427.2 173.7 .0 703.7 97.8 .0 553.4 .0 92.9 .0 145.2 .0 752.4 .0 150.5 .0 87.6 ANNUAL 350.6 1980 207.2 54.3 154.8 169.0 3.0 2.7 1.3 49.5 46.1 5.0 27.0 .0 0. 0. 11.5 .0 1.8 6.4 75.5 81.7 59.5 82.7 0. 0. 0. 29.8 12.8 13.4 22.2 10.9 13.8 28.8 12.4 6.8 2.0 3.4 3.0 .0 .0 0 0 0 .0 12.3 11.9 15.4 12.4 66.5 29.8 31.8 13.9 42.0 2.5 17.4 37.0 1.6 20.0 12.4 12.8 14.8 5.1 3.8 14.2 6.6 32.6 63.8 .0 .0 .1 15.6 29.8 29.8 .0 .0 57.2 .0 15.8 3.1 12.8 .0 1.3 12.3 58.6 0.0 79.4 .6 3.0 3.1 82.0 61.6 .0 .0 .0 49.1 4.6 1.0 .0 .0 .0 28.8 29.8 12.4 3.4 3.5 .0 11.9 .0 .0 72.8 12.3 35.0 1.9 12.8 0.0 .0 10 6.2 80.9 55.7 .0 . 1 8.1 28.8 12.4 .0 .7 14.0 .0 .0 .1 3.1 .0 .0 .0 .0 12 29.8 12.8 50.2 299.6 535.8 271.3 15.3 425.4 205.5 13.8 554.5 .0 629.9 .0 150.9 .0 84.3 .0 85.5 .0 145.6 ANNUAL 351.6 1981 16.0 127.3 0.0 0.0 49.9 67.7 11.1 36.1 0.0 .0 .0 0. 0. 141.3 12.9 12.8 29.8 10.8 13.0 87.7 38.1 87.0 12.4 10.7 11.9 0 0 0 0 0 0 0 .0 0.0 12.3 11.9 00000 62.8 43.9 24.5 2.8 43.3 3.8 12.6 5.7 12.4 12.8 20.0 31.9 44.5 28.4 70.9 .0 13.8 29.8 49.1 88.0 52.8 48.4 1.4 11.5 3.4 3.0 3.0 12.3 .0 .0 12.8 29.8 28.8 .0 .0 65.0 42.0 58.4 64.5 5.0 7.5 .0 12.4 47.0 65.9 27.5 3.1 72.7 12.3 83.8 15.9 29.8 28.8 29.8 .0 3,0 5.6 10.6 4.3 85.4 .0 0 .0 12.4 .0 4.4 .0 145.9 24.3 .0 12.3 64.3 258.7 454.3 231.9 75.7 5.2 708.0 .0 895.6 .0 744.2 .0 109.6 .0 145.2 .0 150.5 .0 104.5 ANNUAL 350.6

### FEATURE OF WATER DEMAND AND SUPPLY BALANCE IN MUDA & KEDAH RIVER SYSTEM (5/6) ( UNDER THE INFLEXIBLE DAM OPERATION )

EAR	·		RUDA	RIV	/ BR S	YST	8 M		1	KBDA	H R I	VER	SYS	T B	DRAW	OFP FRO	M RESER	VOIR	CONVEY	ANCE
MONTH _	DOMES		DUSTRIA			IRRIG				/ I		IRRIG	·							
-	P.PIN			D A	P.PIN			D A	KED		MADA N	ORTH	MADA S	OUTH RINGE	MUDA	AHNING	BERIS	NAOK &		JENIA! TRANSFI
•	ABSTRA		ABSTRA	DEFI	ABSTRA	DEFI	ABSTRA		ABSTRA	DEFI	ABSTRA CTION	DEFI CIT	ABSTRA CTION		PEDU			REMAN	PEUU	IKANSFI
1982	CTION	CIT	CTION	CIT	CTION	CIT	CTION	CIT	CTION	————	CITON							:		
1 2 3 4	29.8 26.9 24.3 26.9 29.8	.0 .0 5.5 2.0	12.8 11.5 10.7 11.6 12.8	.0 2.1 .8	17.8 1.9 4.4 8.4 1.7	.0 7.2 6.3	9.4 .0 8.7 6.7 6.9	.0 .0 5.6 1.9	12.3 11.1 12.3 11.9 12.3	.0 .0 .0 .0	14.2 6.3 25.1 51.9	151.5 46.0 53.2 12.6	154.0 52.4 24.9 31.1 11.8	.0 .0 51.1 35.3	8.6 3.8 23.2 19.3 2.3	.3 .2 .3 2.5	17.6 5.0 2.6 2.2 2.7	154.3 56.1 37.8 4.2	7.2 2.8 21.8 19.1 47.9	.0 .0 .3 16.2 69.5
6 7 8 9 10	28.8 29.8 29.8 28.8 29.8 29.8	.0	12.4 12.8 12.8 12.4 12.8 12.4	.0 .0 .0 .0	.0 3.5 6.7 9.8	.0 .0 .0 .0	10.4 4.4 5.4 15.0 5.0	.0 .0 .0 .0	11.9 12.3 12.3 11.9 12.3 11.9	.0 .0 .0 .0	4.9 .7 17.0 84.0 51.8 10.5	.0 .0 .0 .0	.5 .0 15.0 66.9 39.5 9.1	.0 .0 .0 .0	2.7 .1 27.0 110.2 3.0 1.6	.1 .3 .8 .1	3.0 3.1 3.9 3.0 3.1 3.0	.0 .0 .0 .0 12.4 6.5	27.5 33.3 20.8 65.4 75.1 91.6	44.0 28.9 11.4 64.5 25.4
12	29.8	.0	12.8	0.	.0	.0	3.0	.0		.0	39.7	263.2	455.9	86.4	29.7	5.6	52.4	29.5	477.2	26.0 287.6
ANNUAL 1983	343.1	7.5	147.6	2.9	54.2	13.5	74.8	7.3	145.2	.0	320.2	203.2	433.9		231.4	3.6	32.4	301.2	4/1.2	
1 2 3 4 5 6 7 8 9 10 11	29.8 26.9 29.8 28.8 29.8 29.8 29.8 29.8 29.8 29	.0	12.8 11.5 12.8 12.4 12.8 12.4 12.8 12.4 12.8 12.4	.0	1.9 11.3 33.2 .0 .0 2.8 3.2 12.2	.0 .0 .0 .0 .0 .0	7.7 .0 16.4 27.5 2.4 .0 1.5 5.6 3.3 5.3 9.6 16.5	.0	11.1 12.3 11.9 12.3 11.9 12.3 12.3 11.9 12.3	.0	152.7 60.0 81.0 37.0 13.7 17.9 20.6 36.1 52.8 7.1 43.4	.0 .0 .0 139.6 17.7 .0 .0 .0		.0	256.0 109.1 62.4 9.6 6.7 2.1 26.2 19.0 8.8 23.7 .0	.2 37.5 24.6 1.0 .2 .2 .1 .1	3.6 8.2 17.1 1.1 2.4 3.0 4.0 3.1 3.0 3.1	13.4 .5 48.7 215.3 9.4 .0 .0 .0 .0	17.0 3.4 11.4 8.4 23.1 36.9 30.6 63.7 113.4 75.9 82.3 79.0	12.7 .0 .9 .0 28.5 34.7 13.0 47.6 91.2 37.8 .0
ANNUAL	350.6	.0	150.5	.0	69.1	.0	95.7	.0	145.2	.0	543.1	157.3	549.6	.0	584.0	65.3	54.7	321.4	545.1	279.0
1984 1 2 3 4 5 6 7 8 9 10 11	29.8 27.9 29.8 28.8 29.8 29.8 29.8 29.8 29.8 29	.0	12.8 12.0 12.8 12.4 12.8 12.4 12.8 12.4 12.8 12.4	.0 .0 .0 .0 .0 .0	.0 12.7 8.5 8.5 18.8 8.0 1.0 13.5 14.9	.0 .0 .0 .0 .0 .0	7.2 .0 14.9 10.5 1.4 7.2 3.1 6.2 14.9 8.8 9.7	.0 .0 .0 .0 .0 .0 .0	11.5 12.3 11.9 12.3 11.9 12.3 11.9 12.3 11.9	.0	113.5 57.8 67.0 93.0 86.0 20.4 .4 18.9 61.3 58.6 19.1	.0	41.7 57.6 53.9 24.7 .9 .2 39.6 67.7 70.5	.0 .0 .0 .0 .0 .0 .0	218.9 95.0 118.8 113.6 58.0 6.2 .0 41.6 110.0 41.3 2.2	3.3 .5 27.6 14.5 .1 .2 .1	5.2 6.9 15.2 3.1 3.0 4.3 3.1 3.0 3.1	10.5 .9 1.8 27.5 23.8 3.3 3.6 9.9 16.0 33.1 8.8 16.7	18.9 4.5 12.2 35.8 25.9 22.2 76.7 38.9 31.2 85.1 63.0 42.0	9.7 .3 1.1 26.6 1.6 .2 12.2 13.0 30.0 6.6
ANNUAL	351.6	.0	150.9	.0	100.2	.0	95.3	.0	145.6	.0	601.5	.0	566.8	.0	855.3	47.9	56.2	155.9	456.3	134.1
1985 1 2 3 4 5 6 7 8 9 10 11	29.8 26.9 28.8 29.8 28.8 29.8 29.8 29.8 29.8 29	.0	11.5 12.8 12.4 12.8 12.4 12.8 12.8 12.4 12.8	.0	1.2 11.1 15.7 20.6 18.0 8.0 1.6 9.9 1.9	.0	.0 15.5 15.1 6.5 16.2 5.8 4.7 9.1 2.8	.0 .0 .0 .0 .0 .0	11.1 12.3 11.9 12.3 11.9 12.3 12.3 11.9 12.3	.0	132.1 23.6 38.3 19.9 74.4 77.5 75.3 35.8 51.7 56.0 7.5 50.8	.0 10.5 27.7 79.3 12.9 .0 11.0 .0	37.2 59.8 89.9 44.5 42.6 42.6 26.3 52.7 36.2	.0	197.1 18.6 63.5 14.8 49.7 80.8 87.0 39.1 49.0 2.2	.0 .5 .8 1.6 12.4 .3	4.0 8.4 3.2 3.6 3.2 3.0 3.9 3.1 3.0 3.1	40.0 28.1 38.1 89.0 30.5 .0 15.3 9.2 30.8 23.4 13.2 6.4	14.1 19.3 42.8 13.1 60.4 71.7 61.9 70.5 59.5 115.3 78.2	11.8 25.3 8.8 40.6 63.2 31.7 49.5 29.0 17.8
ANNUAL	350.6	.0	150.5	.0	98,9	.0	87.1	.0	145.2	.0	642.8	141.5	582.8	.0	648.9	57.2	44.7	324.0	693.2	281.6
1986 1 2 3 4 5 6 7 8 9 10	29.8 26.9 29.8 28.8 29.8 29.8 29.8 29.8 29.8 29	.0	11.5 12.8 12.4 12.8 12.4 12.8 12.8 12.8 12.4	.00	1.9 12.4 24.5 5.7 .0 5.8 1.8 2.3 2.9	.00	16.2 19.0 5.2 15.8 5.5 4.7 4.2 2.3	.00	11.1 12.3 11.9 12.3 11.9 12.3 11.9 12.3	.0	155.3 59.9 76.8 81.9 56.0 14.1 20.0 50.9 47.1	.0 .0 .0 14.3 10.1 14.4 74.1 6.3 6.4	45.8 59.4 74.1 35.7 31.5 5.8 11.8 33.9 19.4 2.9	.0	130.1 47.6 35.8 27.1 17.5 17.6 35.6	.1 27.5 3.7 .4 .0 .6 .5	3.2 4.5 10.6 15.4 3.1 3.0 3.2 4.3 3.0		124.8	12.0 .0 7.1 21.7 22.1 9.7 9.3 3.1 21.3
12	29.8	.0	12.8	.0	8.4	.0	.2	.0	12.3	.0	52.1		12.5	.0	41.1	. 2	3.1	12.2	84.3	8.

### FEATURE OF WATER DEMAND AND SUPPLY BALANCE IN MUDA & KEDAH RIVER SYSTEM (6/6) ( UNDER THE INFLEXIBLE DAM OPERATION )

EAR MONTH			MUDA	RI	VER S	YST	ВМ	1	•	KEDA	AH RI	YER	SYS	TR	DRAW	OFF FRO	M RESER	VOIR	CONVEY	ANCE
_	DOMESTIC/IN		DUSTRIAL		IRRIGA		ATION		D	/ I		IRRIG	ATION							
	P.PINANG		МU	DA	P.PIN	ANG	ט א	DA	KED	AH	HADA N	RINGE		SOUTH FRINGE	MUDA & PEDU	AHNING	BERIS	NAOK & REMAN		JENJAN TRANSFEI
- -	ABSTRA CTION	DEFI	ABSTRA CTION	DEPI	ABSTRA CTION	DEFI CIT	ABSTRA CTION	DEPI CIT	ABSTRA CTION	DEFI	ABSTRA CTION	DEFI	ABSTRA	DEFI			•			
1987	30. 6		12.0		12.0		ė 3		12.2		160.0				222 6	3	3 2	15.2	23.3	14.3
1 2	29.8 26.9	.0	11.5	.0	1.9	.0	6.3	.0	12.3 11.1	.0	61.0	.0	81.9 52.9	0,	111.1	.1	3.2 5.0	. 6	6.7	.0
3 4	29.8 28.8	.0 0.		.0		0. 0.	16.7 18.5	.0	12.3 11.9	.0 .0	69.5 63.9	.0 64.1	64.8 116.7		117.5 22.8		9.8 23.0	8.5 115.8	18.0 18.3	7.3 7.0
5 6	29.8 28.8	.0 .0		.0		.0	12.1 15.2	.0	12.3 11.9	.0	41.8 118.9	27.1 8.7	12.9		29.8 78.8		3.4 3.0	7.0	35.3 59.0	23.2 59.1
ž	29.8	0	12.8	.0	5.6	.0	6.6	.0	12.3	.0	24.4	72.6	22.9	.0	25.8	0	3.2	19.5	26.1	16.2
8 9	29.8 28.8	0. 0.		.0		.0 .0	5.9 5.6	0.	12.3 11.9	0. 0.	31.0 37.0	.0 .0	22.4 26.8	-	8.0 2.9		3.1	10.8 17.4	102.2 115.6	30.9 9.2
10 11	29.8 28.8	.0		.0		.0	5.9 .0	.0 .0		.0	48.9 4.6	.0 .0			.0		3.1 3.0	12.4 11.6	149.7 131.3	. 1 . 9
12	29.8	.ŏ		.0		.0	.0	.o		.0	31.2	.0			23.1		3.1	22.4	104.1	20.3
ANNUAL	350.6	.0	150.5	.0	93.6	.0	92.8	.0	145.2	.0	693.0	172.5	472.1	١ .0	643.2	45.6	65.9	241.2	789.8	188.6
1988	29.8	.0	12.8	.0		. o	.2	.0	12.3	.0	141.8	.0	94.0	0. 0	204.9	.3	3.1	26.6	33.5	25.6
2	27.9	.0	12.0	.0	1.0	0	.0	.0	11.5	.0	37.3	.0	2.2	2 .0	36.9	. 2	3.0	1.8	10.0	.8
3 4	29.8 28.8	0. 0.		.0		0.	14.5 12.1	0. 0.	12.3 11.9	0. 0.		.0 .0			100.9 39.9		5.6 4.8	1.1 14.9	8.9 49.2	17.3
5 6	29.8 28.8	.o .o		.0		.0	17.7	.0 .0	12.3 11.9	0		0.	39.1		5.1 47.3		3.1 3.0	17.9 13.8	69.8 48.8	17.4 11.4
ž	29.8	.0	12.8	.0	7.4	.0	6.5	.0	12.3	.0	13.4	.0	15.9	0. 0	7.4	.1	3.1	10.1	73.2	5.1
8 9	29.8 28.8	.0		.0 .0		0.	1.1 8.6	0. 0.	12.3 11.9	.0 .0		0. 0.			11.0 1.4		11.4 16.5	9.0 15.9	107.0 140.2	2.6 7.3
10 11	29.8 28.8	.0		.0		0.	3.5 2.6	.0	12.3 11.9	0.0		.0			7.3		13.8 16.2	22.1 26.8	117.3 137.2	21.4 16.7
12	29.8	.0		.0		.0	20.1	.0		.ŏ		.0					10.6	12.3	19.1	10.1
ANNUAL	351.6	.0	150.9	.0	94.3	.0	97.0	.0	145.6	.0	.516.0	.0	401.3	3 .0	576.2	1.9	94.3	172.2	814.2	135.9
1 1989	29.8	.0		.0		.0		.0		.0		.0			181.4		3.9	11.0	28.9	10.4
2 3	26.9 29.8	.o .o		.0		.0 .0	.0 11.5	.0 0.	11.1 12.3	0, 0,		.0 0.					2.9 6.4	2.5 3.1	11.0 15.7	1.8 1.3
4	28.8	.0	12.4	.0		.0	6.1	.0	11.9	.0	89.7	.0	40.0				3.0 3.1	22.2 16.0	45.1 53.4	20.8 12.0
6	29.8 28.8	.0		0.		.0 .0	14.5 7.5	0. 0.	12.3 11.9	.0		.0 .0				٠5	5.1	6.7	52.6	3.9
7 8	29.8 29.8	.0		.0		0.0	2.2 3.5	.0	12.3 12.3	0, 0,		.0					6.8 4.9	18.6 13.6	57.9 41.6	13.9 12.3
9	28.8	.0	12.4	.0	6.6	.0	8.4	.0	11.9	0	44.6	.0	42.6	5 .0	37.7	. 2	9.9	27.5	84.3	28.1
10 11	29.8 28.8	.0		. 0 . 0		.0	3.9 3.6	.0	12.3 11.9	.0 0.		.0 0.					14.0 12.4	16.3 10.5	118.7 105.1	6.6 6.3
12	29.8	.0		.0	15.5	.0	15.8	.0		.0		.0				.3		18.3	32.3	20.3
	350.6	0	150.5	.0	109.0	.0	83.5	.0	145.2	.0	696.1	.0	478.6	.0	800.7	18.6	77.4	166.4	646.7	137.8
1990 1 2	29.8 26.9	.0		.0		.0	6.3	.0	12.3 11.1	.0		.0			231.5 102.0		3.2 4.4	6.0	14.0 10.9	5.1 .2
3	29.8	.0	12.8	.0	12.1	.0	16.3	.0	12.3	.0	71.6	.0	69.1	ı .0	135.7	4	11.6	1.8	26.0	1.5
4 5	28.8 29.8	.0 .0				0.	20.7 6.1	.0	11.9 12.3	.0		0. 0.			198.6 30.9		3.1 3.1	15.8 13.7	41.6 76.7	13.1 7.4
6 7	28.8 29.8	.0	12.4	.0		0. 0.	12.4 6.1	.0	11.9	0. 0.		.0 0.				1	3.0 3.1	11.5 5.2	40.0 22.8	13.7 3.9
8	29.8	.0				.0	5.1	.0		.0		0					3.3	3.7	18.0	2.7
9 10	28.8 29.8	.0		 		.0		.0		.0		.0					3.0 8.2	40.1 34.6	45.2 95.3	38.6 30.6
11 12	28.8 29.8	.0	12.4	.0	0.	.0	.0	.0	11.9	.0	13.1	0.	2.0	0.0	1.9	9.2	14.1	7.3 9.8	119.3 63.5	1, 8.0
ANNUAL			150.5		<u></u>	.0	··		145.2	.0			564.1		975.6			150.3		124.9
1991	20.0					· .		- <del></del>	<u> </u>		, :			<u> </u>					70.5	
1 2	29.8 26.9	0	11.5	.0	1.9	.0	.0	.0	11.1	.0	59.9	.0	49.9	90		.1	4.0 6.8	7.6	20.3 10.5	6.8
3 4	29.8 28.8	.0				.0		٥.		.0		.0					12.3 8.6	3.4 7.1	19.2 27.6	2.2 4.5
5	29.8	.0	12.8	, (	2.2	.0	7.8	.0	12.3	.0	20.6	0	19.	i .0	.0	15.5	3.1	10.9	95.9	.0
6 7	28.8 29.8	.0	12.8	). ).	0.0	.0	.0	.0		.0		0.0					3.0 9.4	4.4 9.2	129.5 97.3	.0 4.4
8 9	29.8 28.8	.0		.0		.0		.0	12.3	.0	14.2	.0	18.	5 .0	10.7	3.5	9.5 8.2	7.7 29.5	80.5 69.5	5.7 38.7
10	29.8	.0	12.8		9.1	.0	6.7	.0	12.3	. 0	54.9	.0	16.	1 .0	15.3	9.3	9.8	10.5	83.3	8.3
11 12	28.8 29.8	.0		), ),		.0		.0 .0		.0 .0		0.					11.6 5.7	5.7 11.5	98.4 48.2	.2 10.3
ANNUAL	350.6	.(	150.5		72.8	.0	98.4	.0	145.2	.0	642.5	.0	475.0		776.1		92.0	108.4	780.2	81.4
								. •		- •										

#### FEATURE OF WATER DEMAND AND SUPPLY BALANCE IN MUDA & KEDAH RIVER SYSTEM (1/6) ( UNDER THE COMPREHENSIVE DAM OPERATION )

: CASB ---- 0 ( unit : million cum ) DRAW OFF FROM RESERVOIR CONVEYANCE KEDAH RIVER SYSTE MUDA RIVER SYSTEM YEAR MONTH \_\_ IRRIGATION D / I DOMESTIC/INDUSTRIAL IRRIGATION MUDA AHNING BERIS NAOK MADA NORTH MADA SOUTH FRINGE FRINGB MUDA JENIANG MUDA P.PINANG AGUM KEDAH P. PINANG FRINCE PEOU REMAN PEDU ABSTRA DEFI CTION CIT CTION CIT CTION CIT CTION CIT 1962 .0.0.0 262.5 108.9 113.2 .0 157.5 4.3 60.3 71.8 96.9 1.4 7.1 54.3 61.1 .ŏ 11.5 26.9 , ŏ 11.3 20.6 11.8 12.3 11.9 12.3 12.8 .0 0.0 29.8 .0 .0 .0 .0 .0 117.9 19.6 7.6 8.3 12.4 8.8 4.2 89.7 13.6 12.5 69.8 .0 0 0 12.8 12.4 29.8 .0 .0 .0 .0 36.0 4.9 4.5 61.4 0 14.2 11.9 38.2 5.9 28.8 12.3 29.8 .8 3.1 6.6 14.1 0, 2.8 10.9 9.8 7.9 23.1 25.4 79.8 77.6 6.3 24.6 10.2 12.8 12.4 .9 12.7 .0 29.8 .0 45.2 47.8 9.1 12.1 61.0 42.8 16.8 3.2 0 .0 11.9 2A. A 59.0 8.3 102.7 18.6 29.8 12.8 12.3 5.6 0,0 2.1 11.9 .0 12.4 .0 .0 53.1 0 81.7 .0 17.0 .0 84.1 6.3 11.4 .0 12.3 12.8 .0 755.0 66.8 83.7 134.3 707.7 108.7 .0 145.2 .0 539.5 .0 979.4 ANNUAL 350.6 .0 150.5 .0 89.8 0, 77.8 1963 .0 252.6 .0 103.5 .0 110.7 .0 299.5 .0 107.2 .0 163.8 13.4 .0 1.4 0 0 0 .0 16.6 11.1 58.4 74.8 0, 49.1 71.9 .00.00.00.00.00.00 26.9 11.5 12.8 16.2 47.8 24.7 11.9 180.0 .0 1.8 26.6 39.1 .0 52.2 28.8 29.8 12.4 30.2 18.5 3.5 19.1 2.9 7.9 4.4 1.3 12.3 11.9 90.9 32.5  $\frac{81.0}{21.2}$ 4.2 1.9 12.8 0.0 . 0. 71.7 .0 .0 .0 3.0 5.0 12.3 12.3 11.9 69.3 12.5 2.0 13.0 .0 29.8 12.8 41.6 44.4 3.3 .0 5.8 39.1 60.8 .6 3.1 7.3 44.7 65.2 6.2 30.5 12.2 .0 29.8 0. 0. 12.8 12.4 45.3 25.4 2.5 3.0 0 .0 34.3 13.7 28.8 11.7 6.5 100.9 29.8 12.8 3.6 .0 12.3 11.9 36.9 10 1.2 .0 18.3 3.0 6.8 4.0 .0 12.4 2.6 .0 .0 .0 .0 0,0 .7 6.8 12.3 , o .0 3.1 6.3 88.3 12.8 .0 .0 1032.9 50.9 77.2 153.3 654.7 120.9 .0 506.3 .0 816.5 ANNUAL 350.6 .0 150.5 .0 87.2 .0 74.0 .0 145.2 1964 .0 176.9 .0 94.5 .0 128.8 80.2 40.8 0. 0. 0. .0 111.9 .5 .5 57.1 86.1 27.9 .0.0.0.0.0.0.0.0.0.0.0.0.0.0.0 12.0 11.5 .0 .0 79.6 12.3 11.9 .0 .4 3.0 .7 . 0. 28.0 74.1 106.7 00000000 81.3 20.6 3.2 .0 12.4 12.8 15.1 13.5 65.4 74.4 44.3 6.4 21.3 14.2 70.0 48.6 29.8 55.9 0. 12.4 11.9 21.0 28.8 2.5 2.2 4.2 5.8 .6 5.7 4.1 3.7 12.3 12.3 11.9 73.4 12.8 12.8 12.4 .0 .0 14.5 18.0 42.0 16.1 17.5 .5 8.0 3.4 3.0 48.4 8.3 29.8 28.8 27.1 .0 .0 .0 .0 68.5 71.5 0. 0. 0. 33.1 48.5 1.5 109.3 28.4 6.6 3.1 22.9 16.9 0. 0. 0. 0. 12.3 11.9 29.8 7.9 4.1 6.0 100.4 .0 2.2 .0 12.4 .0 51.1 ō .0 12.3 .0 54.8 .0 .0 3.1 65.0 12.8 81.0 211.6 668.4 183.5 .0 64.5 .0 760.3 .0 434.0 .0 807.3 30.4 .0 145.6 56.3 .0 150.9 .0 ANNUAL 351.6 1965 .0 226.1 .0 83.0 .0 77.7 .0 112.4 .0 28.7 .0 29.0 .0 .0 .0 .0 168.0 .0 59.2 .0 76.9 67.8 25.5 .5 .3 1.4 12.2 12.3 11.1 12.3 2.6 17.2 4.7 13.5 70.6 12.8 12.4 53.6 12.6 114.4 28.8 3.1 .0 4.4 16.5 3.5 3.1 0.0 .0 .0 .0 12.3 21.6 32.9 38.6 29.8 26.3 4.4 1.0 45.4 0. 0. 0. 11.9 12.4 .0 .0 3.5 3.1 24.7 5.9 29.4 .5 8.7 47.8 11.9 12.8 12.8 29.8 44.9 12.8 12.3 29.8 .0 11.2 16.8 5.4 3.0 3.1 22.0 66.6 27.5 12.4 12.8 8.7 7.4 3.3 0.0 .0 0 58.3 44.3 11.7 .0 .0 .0 42.2 42.9 2.1 7.4 23.6 6.7 10.1 11.9 28.8 29.8 0.0 .0 0. 13.9 22.6 15.5 2.7 12.3 11.9 12.3 10.3 99.0 .0 1.5 .0 .0 12.4 .0 .0 .0 28.8 12.8 .0 .0 . 0 18.5 14.5 5.9 123.1 .0 .0 .0 12.8 .0 79.6 226.0 694.6 198.6 .0 474.0 .0 605.3 77.0 .0 75.1 .0 568.3 .0 145.2 ANNUAL 350.6 .0 150.5 .0 92.5 1966 1.6 .7 .5 80.6 78.5 28.0 0.00.00.00.00 0. 26.9 12.8 12.4 10.1 25.7 84.2 28.8 4.0 55.1 2.1 8.7 2.5 3.1 14.1 3.6 12.3 11.9 8.5 1.1 7.5 29.8 12.8 12.4 3.5 0.0 8 1 3 6 4 7.3 15.0 17.8 4.6 13.5 16.5 ŏ, 4.6 39.3 12.8 12.8 12.3 8.9 29.8 4.2 5.8 8.7 .0 26.9 66.5 57.7 0.0 18.2 52.4 37.3 35.*1* 48.9 ō 12.3 29.0 70.3 29.8 28.8 12.4 12,3 0, 11.9 12.3 8.2 23.3 16.0 .0 5.1 2.4 5.5 1.6 8.1 12.8 .0. 10.6 4.2 28.8 29.8 12.4 11 12 ,õ 12.8 ŏ. .0 12.3 .0 .0 .0 5.7 .0 .0 145.2 .0 448.1 .0 344.8 .0 543.7 52.3 70.5 128.1 598.0 .0 150.5 .0 45.0 .0 77.4 ANNUAL 350.6

#### FEATURE OF WATER DEMAND AND SUPPLY BALANCE IN MUDA & KEDAH RIVER SYSTEM (2/6) (UNDER THE COMPREHENSIVE DAM OPERATION)

' CASE ---- 0 ( unit : million cum ) YEAR MUDA RIVER SYSTEM KEDAH RIVER SYSTE DRAW OFF FROM RESERVOIR CONVEYANCE MONTH DOMESTIC/INDUSTRIAL IRRIGATION D/I P.PINANG MUDA MADA NORTH MADA SOUTH FRINGE MUDA JENIANG TO TRANSFER P.PINANG MUDA KEDAH MUDA AHNING BERIS NAOK FRINGR & REMAN PEDU ABSTRA DEFI ABSTRA DEFI ABSTRA DEFI ABSTRA DEFI ABSTRA DEFI ABSTRA DEFI CTION CIT CTION CIT CTION CIT CTION CIT CTION CIT 1967 29.8 26.9 29.8 12.8 11.5 12.8 12.4 39.2 50.1 78.8 85.3 19.7 68.8 156.8 0. 0. 0. .0 30.6 .0 .0 .0 .0 11.1 17.8 6.9 1.0 29.8 12.8 12.4 9.2 2.8 2.3 2.8 15.6 28.8 29.8 .0 .0 .0 .0 .0 .0 0.0 12.8 54.0 .0 .0 .0 .0 28.8 29.8 28.8 12.4 12.8 12.4 50.9 45.1 32.0 77.5 5.2 10.1 11.8 29.9 20.1 44.1 18.2 27.7 15.7 16.6 . 0 12.3 11.9 6.6 3.7 0 4.4 1.1 2.6 39.0 10.1 115.1 10.5 .0 12.3 .0 134.8 2.9 ANNUAL 350.6 92.1 146.4 565.2 111.5 .0 150.5 .0 99.7 .0 90.1 .0 145.2 .0 371.6 .0 467.8 .0 770.7 65.4 5.3 11.3 13.9 4.0 12.0 12.8 12.4 50.3 67.5 122.7 .0 .0 .0 27.9 101.4 5.3 16.0 4.9 114.2 138.6 28.8 15.1 12.8 12.4 12.8 12.8 12.8 .0 .0 .0 .0 .0 .0 18.5 40.8 34.1 73.0 47.8 56.7 28.8 29.8 29.8 8.4 10.8 2.7 2.4 13.9 3.1 3.1 3.0 4.7 13.4 21.4 .3 5.6 15.4 12.3 20.0 .0 19.4 53.8 3.1 12.3 11.9 20.2 61.6 .0 .0 14.5 22.5 29.8 12.8 13.3 6.3 .0 .0 12.3 .0 68.1 .0 29.3 .0 2.1 14.4 3.1 8.3 82.0 12.4 12.8 .0 1.4 1.7 1.0 14.3 53.8 6.3 .0 0. 9.2 12.5 41.0 .0 12.3 5.5 .0 .0 .0 ANNUAL 351.6 .0 150.9 97.3 .0 602.5 .0 738.1 .0 .0 82.5 .0 145.6 .0 610.5 62.3 60.8 100.3 515.8 1969 .0 111.1 .0 58.5 .0 63.0 .0 128.3 .0 86.4 .0 116.8 0. 0. 0. .0 .0 .0 .0 6.1 5.9 39.7 29.8 28.8 12.8 12.4 12.8 70.7 1.1 26.6 10.7 36.1 56.7 0. 0. 0. 132.3 143.3 223.3 29.8 22.6 51.3 30.6 12.8 12.8 12.4 .0 29.8 29.8 0.0 2.3 3.6 16.9 4.9 11.2 3.1 5.0 8.5 10.5 3.6 7.7 30.5 .0.0.0 .0 4.5 18.7 .0 72.9 71.8 3.6 12.3 11.9 36.6 84.7 13.7 28.8 57.8 57.9 44.8 6.9 7.8 32.5 18.4 .0 12.3 11.9 12.8 3.2 23.4 89.1 17.0 2.2 74 1 3.1 12.4 6.5 1.1 .0 1.4 .0 .0 1.0 .0 29.7 .0 .0 .0 12.3 39.6 .0 3.7 7.6 64.5 ANNUAL 350.6 .0 76.7 143.1 650.5 103.0 .0 150.5 88.2 .0 78.1 .0 145.2 .0 729.0 .0 454.1 .0 742.4 62.8 1970 .0 198.9 .0 109.1 .0 118.5 .0 218.6 .0 9.7 .0 136.0 .0 60.8 .0 59.6 .0 136.9 0. 0. 0. 11.1 .8 1.1 7.3 4.5 5.4 4.8 11.6 19.8 18.4 66.5 29.8 28.8 6.7 3.1 3.2 3.1 4.8 9.0 10.1 .5 1.8 7.3 4.9 .0 29.8 20.3 29.8 12.4 12.8 12.8 4.1 5.3 12.4 29.8 29.8 52.6 51.7 79.5 76.5 0.0 .0 2.6 5.4 .0 .8 .0 18.3 .0 12.3 18.6 12.4 28.8 11.9 12.3 0.0 .0 10.1 0.0 7.5 0. 0. 37.8 61.0 0.0 18.0 12.8 21.0 13.9 16.0 2.3 . 0. 11.9 80.1 29.8 .0 12.8 .0 .0 .0 12.3 44.4 .0 .0 .0 25.3 9,1 ANNUAL 350.6 .0 392.9 76.0 71.5 97.7 606.4 .0 150.5 .0 77.1 .0 65.8 .0 145.2 .0 604.0 .0 683.4 .0 132.3 .0 47.1 .0 65.5 .0 178.3 0. 0. 0. .0 128.0 12.3 2.6 4.0 7.6 .8 2.6 3.1 1.7 16.0 6.3 3.5 8.5 3.6 3.5 6.0 6.8 26.9 29.8 26.8 29.8 79.4 82.0 318.8 2.4 9.0 3.0 7.9 11.9 27.6 12.4 150.4 17.2 2.3 11.9 60.7 52.7 29.8 12.8 57.9 69.0 19.0 42.5 16.2 14.3 27.6 12.3 11.9 12.3 . 0. 29.8 1.2 0.0 42.0 28.3 11.5 12.4 46.1 70.0 57.6 0.0 10.7 8.3 29.8 .0 12.8 2.9 57.0 33.3 18.1 12.4 12.8 0. 2.6 .8 8.9 1.6 5.9 7.9 3.4 6.8 5.4 28.8 .0 0. .0 29.8 12.3 7.9 .0 108.4 .0 634.9 77.0 129.8 653.5 ANNUAL 350.6 .0 150.5 .0 70.5 .0 145.2 .0 713.3 66.7 .0 418.4

## FEATURE OF WATER DEMAND AND SUPPLY BALANCE IN MUDA & KEDAH RIVER SYSTEM (3/6) ( UNDER THE COMPREHENSIVE DAM OPERATION )

EAR			MUDA	RI	VER S	YST	8 M		•	KEDA	AH RI	VBR	SYS	T B	DRAW	OFF FRO	M RESER	VOIR	CONVEYANCE	
MONTH _		STIC/IN	DUSTRIA	ıl.		IRRIG	ATION	•	T.	)·/ I		IRRIG	ATION	<del></del>			•			
	P.PINANG N		м и	MUDA		IANG	м и	D A	KRI	AH	MADA	NORTH FRINGE	MADA S	SOUTH FRINGE	MUDA & PEDU	DHINING	BERIS	NAOK & REMAN		JENIAN TRANSFE
<u></u>	ABSTRA CTION	DEFI CIT	ABSTRA CTION	DEPI	ABSTRA CTION	DEFI CIT	ABSTRA CTION	DEFI	ABSTRA CTION	DEFI CIT	ABSTRA CTION	DEF1 CIT	ABSTRA CTION							
1972	29.8	.0	12.8	.0	3.0	.0	1.9	.0	12.3	٠,0	145.8	.0	82.1	.0	209.7	1.1	3.8	8.5	16.9	6.9
2	27.9	.0	12.0	.0	1.2	.0	.0:	.0	11.5	.0	52.6	.0	29.0	.0	73.9	. 8	9.2	2.1	29.8	.8
3 4	29.8 28.8	.0	12.8 12.4	.0		.0	17.8 12.7	.0 .0		.0	73.9 77.5	.0	67.0 109.0	.o .o			9.4 5.3	3.4 14.6	18.2 42.2	2.4 11.6
5	29.8	.0	12.8	.0	18.1	.0	16.8	.0	12.3	0	66.2	.0	37.3	.0	48.9	1.1	3.1	21.3	54.5	19.2
6 7	28.8 29.8	.0	12.4 12.8	.0 0.		.0	4.6 7.3	.0		.0	12.8 11.8	.0	21.8 60.3	.0			3.0 3.8	10.9 17.8	60.7 42.6	10.1 18.4
8	29.8	.0	12.8	0	2.8	.0	6.9	.6	12.3	-0	17.3	.0	25.1	.0	28.9	1.5	3.6	10.5	41.5	9.4
9 10	28.8 29.8	.0	12.4 12.8	.0		.0	5.4 5.6	.0		.0	37.4 68.6	.0	32.6 46.9	.0 .0			6.1 12.3	10.9 32.6	94.4 104.2	2.3 26.4
11	28.8	.0	12.4	.0	.0	.0	.0	.0	11.9	.0	3.1	.0	3.0	.0	26.0	29.1	13.4	14.1	91.4	.0
12	29.8	.0	12.8	.0	.0	.0	2.7	.0	12.3	.0	.0	.0	6.2	.0	117,1	2.8	11.9	6.3	.0	.8
ANNUAL	351.6	.0	150.9	.0	73.9	.0	81.8	.0	145.6	.0	566.9	.0	520.2	.0	856.4	68.9	84.9	153.0	596.5	108.3
1973	29.8	.0	12.8	.0	.0	.0	7.7	.0	12.3	.0	27.6	.0	33.6	0	80.5	4.0	5.9	13.5	12.5	12.2
2	26.9	.0		.0		.0	.0 14.6	.0		.0	49.9	٠0		.0			5.3 8.2	4.2 1.4	18.8 23.7	3.3
4	29.8 28.8	.0 .0	12.8 12.4	0, 0.		.0	14.1	.0		.o .o	70.7 93.7	.0 .0	47.9	.o. o.			3.0	26.9	73.8	19.5
5	29.8	.0	12.8	.0		.0	9.0	.0		.0	31.0	.0	23.4	.0	-		9.1	14.2	101.3	5.1
7	28.8 29.8	.0	12.4 12.8	.0 0.		.0	8.8 1.3	0		.0	62.3 44.5	.0 .0	8.2	0. 0.			$9.7 \\ 9.2$	9.4 5.4	82.7 48.0	7.6 .5
8	29.8	.0	12.8	.0		, ġ		.0		.0		.0		.0			15.1	10.2	.0	2.1
9 10	28.8 29.8	.0 0.	12.4 12.8	.o. 0.		.0		.0		.0 0.	84.8 44.2	.0 0.		.0			9.9 11.8	30.1 20.0	7.5 3.1	41.1 12.4
11	28.8	.0	12.4	.0	.0	.0	.0	.0	11.9	.0	7.5	.0	13.3	.0	118.0	7.7	11.7 12.3	9.2	.0	2.3 5.1
12 ANNUAL	350.6	.0	12.8	.0		0.		.0	12.3	0.	3.4 542.9	0.	342.0		122.6			13.8	.0 371.3	<del></del>
1974																				
1 2	29.8 26.9	.0		0. 0.		.0 .0		.0		.0		.0		0. 0.	151.6 68.3		5.2 3.0	21.0 6.5	42.1 20.6	19.1 5.0
3	29.8	.0	12.8	.ŏ		.0		ŏ		.0	- 4	ŏ		.ŏ			6.1	1.4	21.4	.4
4	28.8	•0	12.4	.0		.0		.0		.0 0.		0. 0.	96.1 14.7	.0			11.9 3.1	13.9 9.0	46.3 50.5	12.5 3.2
6	29.8 28.8	.0 .0	12.8 12.4	.0		.0		.0		.0		.ŏ		.0			3.6	7.0	34.4	4.5
7 8	29.8	.0	12.8	0		.0		.0		0. 0.		.0 0.	5.9 13.1	.0			3.5 3.1	4.6 9.2	36.9 37.5	3.0 8.3
9	29.8 28.8	0. 0.		.0		. 0 . 0	4 .	.0 .0		.ŏ		.0		0			3.7	18.0	74.1	12.2
10	29.8	.0	12.8	.0		.0		0		.0		.0		.0			8.4	17.5	71.2	16.8
11 12	28.8 29.8	0. 0.	12.4 12.8	0. 0.		.0		.0 .0		.0 .0		.0	1.4 47.1	.o. 0.			3.4 4.5	7.0 5.1	26.9 18.5	1.6 3.6
ANNUAL	350.6	.0	150.5	.0	92.4	.0	109.8	.0	145.2	.0	684.1	.0	466.8	.0	831.5	37.1	59.5	120.2	480.5	90.2
1975 1	29.8	.0	12.8	.0	5.9	.0	3.3	.0	12.3	.0	50.8	.0	52.2	.0	89.3	3.9	4.6	6.7	20.7	3.8
2	26.9	.0	11.5	.0	.8	.0	.0	.0	11.1	.0	30.8	.0	45.6	.0	67.1	.7	5. <i>7</i>	1.8	15.6	.1
3 4	29.8 28.8	.0 .0		0. 0.		0		.0		0.	61.0 96.2	.0 .0		.0			5.6 3.0	8.7 22.1	28.5 37.5	6.7 21.2
5	29.8	.0	12.8	.0	18.4	ŏ	10.3	.0	12.3	.0	47,7	.0	7.4	.0	41.0	2.0	7.0	10.0	63.2	4.5
6 7	28.8 29.8	.0 .0		.0		0		.0 .0		.0 .0	31,1 24.6	.0	42.5 47.8	.0 .0			3.0 3.8	13.1 12.2	42.3 52.4	10.6 6.7
8	29.8	.0		.0		ŏ		.o			28.5	.ŏ		Ŏ			3.1	10.4	44.7	8.3
9	28.8	.0		.0		.0		.0		.0	47.5	.0		.0			. 4.8	12.6 23.7	61.6 65.2	8.3 19.9
10 11	29.8 28.8	.0 .0		.0 .0		.0 .0		0. 0.		0. 0.		.0		0. 0.			10.3	7.2		.1
12	29.8	.0		.0				.0		.0				.0			12.4	9.6	104.8	.3
ANNUAL	350.6	.0	150.5	.0	96.5	.0	87.8	.0	145.2	.0	490.0	.0	425.3	.0	574.3	80.3	70.9	138.1	623.6	90.6
1976	20.0								10.0		63.6	.0	94.2	^	114.7	1.4	5.3	23.2	44.4	24.8
1 2	29.8 27.9	.0 .0						. 0 . 0		.0 .0		.0		.0	99.3	8.	4.9	.1.8	13.1	.9
3	29.8	.0	12.8	.0	13.0	۰.0	14.8	.0	12.3	.0	77.4	, 0	57.0		121.7	2.1	9.5	2.4	16.7	.8
4 · 5	28.8 29.8	0. 0.		0.				.0		0.0 0.		0. 0.		.0	142.6		8.8 3.1	4.2 11.8	35.6 81.1	1.3 5.2
6	28.8	.0	12.4	.0	1.7	.0	10.8	. 0	11.9	.0	54.4	.0	29.4	.0	41.9	1.7	3.0	26.1	67.0	23.9
. 7 8	29.8 29.8	0. 0.						.0		.0		0.		.0			4.8 6.0	3.1 9.1	76.3 51.0	10.5
9	28.8	.ŏ.	12.4		7.4	.0	15.8	. (	11.9	.0	38.3	.0	36.3	.0	37.5	6.0	6.6	17.1	55.9	14.0
10	29.8	.0						.0		.0		0. 0.		.0			8.7 9.3	9.6 7.2	74.0 12.9	.8 .0
11 12	28.8 29.8	.0								.ŏ		.ŏ			101.5		6.6	22.1	25.1	23.8
ANNUAL	351.6	.0.	150.9		57.4	.0	97.8	.0	145.6	,0	579.6	.0	439.8	0.	770.2	82.5	76.6	137.9	553.0	106.0
							<del>-</del>	-	_											

### FEATURE OF WATER DEMAND AND SUPPLY BALANCE IN MUDA & KEDAH RIVER SYSTEM (4/6) ( UNDER THE COMPREHENSIVE DAM OPERATION )

										CASE	0			( unit : million cum )						
EAR MONTH			MUDA	RIV	ER S	YST	к м		• KEDAH RIVER SYSTE							OFF FRO	CONVEY	ANCE		
	DOMESTIC/INDUSTRIAL			IRRIGATION				D	/ 1		IRRIG	IRRIGATION								
•	P.PIN	ANG	и и	DA	P.PIN	ANO	MU	D A	KBD	A H	MADA N	ORIH RINGB	MADA	SOUTH FRINGE	MUDA	AHNING	BERIS	NAOK &		JENIANG TRANSFER
	ABSTRA	DERI	ABSTRA	DEFI	ABSTRA	DESI	ABSTRA	DEFI	ABSTRA	neer			ABSTRA		PEDU			REMAN	PEDU	1101110101
		CIT	CTION	CIT	CTION	CIT	CTION	CIT	CTION	CIT	CTION	CIT	CTION							
977																				
1 2	29.8 26.9	.0 .0	12.8 11.5	.0 .0	2.4	.0 .0		0. 0.		.0 .0		.0 .0			163.7 88.9		4.7 4.5	26.5 1.4	37.1 11.6	27.2 .6
3	29.8 28.8	.0 .0	12.8 12.4	.0 .0	16.6 24.0	.ò. 0.		0. : 0.		.0		.0				.8	18.1	.7	10.7 18.5	.0 .0
5	29.8	.0	12.8	.0	3.2	ŏ	11.3	, .ŏ	12.3	.0	18.2	0. 0.	9.3	.0	276.1 8.6	5.5	40.7 4.0	5.5	31.0	1.9
6 7	28.8 29.8	.0	12.4 12.8	.0	6.4 9.6	.0		.0		.0 .0	49.9 69.8	0. 0.			25.8 73.2		3.0 3.1	7.4 2.6	69.2 34.3	$\frac{3.3}{1.2}$
8	29.8	.0	12.8	.0	1.8	.0	3.8	.0	12.3	.0	14.2	.0	18.3	.0	8.4	2.8	4.0	11.8	52.6	9.5
10	28.8 29.8	.0 .0	12.4 12.8	.0	6.6	.0 0.		0. 0.		.0 .0	46.4 37.4	.0 .0			12.2		3.0 3.1	17.5 13.0	72.7 138.6	20.5 .0
11 12	28.8	.0		.0	.4	.0		.0		.0	7.4	.0			.9	8.9	3.0	4.2	112.5	.0
	29.8				.0		<u> </u>	.0		.0		.0					3.1	13.5	53.8	12.2
ANNUAL	350.6	.0	150.5	.0	71.9	.0	105.6	.0	145.2	.0	714.4	.0	500.6	.0	903.7	67.9	94.3	104.7	642.6	76.4
978	20.0		100		4.7		7.0		10.0		112.6		110.0		210 0				10 0	4 7
1 2	29.8 26.9	.0	12.8 11.5	.0 .0	4.7 1.0	.0		.o .o		0. 0.	112.6 60.9	.0 .0			210.6 100.4		4.6 8.9	5.5 .6	18.8 9.8	4.7
3	29.8 28.8	.0 .0	12.8 12.4	.0	9.8 25.6	.0		.0		.0 .0		0. 0.				2.0 2.3	14.2 14.0	.7 3.1	9.4 13.7	.0 2.1
5	29.8	.0	12.8	.0	.3	.0	. 2	.0	12.3	.0	58.6	.0	43.4	.0	46.7	4 4	5.0	32.1	34.1	28.1
6 7	28.8 29.8	.0 .0	12.4 12.8	.0	.0	.0 .0		0. 0.		.0 .0	40.6 17.8	0. 0.			30.1 2.5		3.2 3.1	2.0 2.2	16.2 52.0	.2 .0
8	29.8	.0	12.8	.0	1.4	.0	3.7	.0	12.3	.0	35.8	.0	18.2	0	34.7	1.3	3.1	8.4	34.3	7.1
10	28.8 29.8	.0 .0	12.4 12.8	.0 .0	13.8	.0		.0 .0		.0 .0		0. 0.			20.9 25.1		3.0 3.1	19.6 12.1	44.1 48.9	19.4 8.4
1 <u>1</u> 12	28.8 29.8	.0 .0		.0 .0	.9 20.9	.0		.0		.0		.0 0.					3.0 10.9	8.6 9.4	31.3 18.3	4.0 8.8
ANNUAL			150.5	.0		.0	<del> </del>		145.2		789.7		550.8		1003.7			104.2		82.7
979														-						<del>:</del>
1 2	29.8 26.9	.0	12.8 11.5	.0 .0	13.7 1.8	.0		.0		.0 .0	162.8 61.3	.0 0.					18.6 17.1	122.3 22.1	7.4 5.0	.0 .0
3	29.8	.0	12.8	.0	11.8	.0		.0	12.3	.0		.0			67.7		24.5	60.9	3.6	.0
4 5	28.8 29.8	0. 0.	12.4 12.8	.0	11.9 13.5	.0 .0		0. 0.		.0 .0	80.2 85.9	0, 0.			61.9 25.4		3.1 3.1	13.8	38.9 39.7	19.5 44.6
6	28.8	.0	12.4	.0	2.1	.0	7.6	.0	11.9	.0	57.1	.0	1,.5	. 0	32.7	1.0	3.3	. 2	40.8	23.2
8	29.8 29.8	0. 0.		.0	4.9 1.6	.0 .0		.0 .0		.0 0.	9.1 25.3	.0 .0					4.3 2.9	.0 2.9	10.2 12.0	4.3 8.2
9 10	28.8 29.8	.0 .0		.0	10.4 16.0	.0		.0		.0	63.2	.0	55.9	.0	28.0	2.0	3.0	.0	73.2	70.5 39.7
11	28.8	.0	12.4	.0	.0	.0 .0		.0 .0	11.9	.0 .0	76.5 5.0	.0 .0			64.3 .0		3.3 3.0	39.1 4.1	51.1 99.2	29.9
12	29.8	.0		.0	.0	.0		.0		.0		.0	45.4	.0	58.6	.4	3.1	36.0	46.1	6.4
ANNUAL	350.6	۰،	150.5	.0	87.6	.0	92.9	.0	145.2	.0	752.4	.0	553.4	.0	581.0	111.6	89.4	302.4	427.2	246.2
1	29.8	.0		.0		.0		.0			169.0	.0			161.0		17.9	120.3	7.2	. 2
2 3	27.9 29.8	.0 .0		.o .o	1.8 13.4	.o.		0. 0.		0. 0.		.0			45.7 77.7		3.0 2.7	44.5 35.5	5.9 22.8	.0 6.4
4 5	28.8 29.6	.0 .0		.0 .0	22.2 15.4	.0		.0		.0	95.5	.0	88.5	.0	79.7 45.2	42.8	1.3 3.4	45.0 1.3	10.9 46.4	.3 27.0
6	28.8	.0	12.4	.0	14.2	.0	14.8	.0	11.9	.0 .0	20.0	0. 0.	42.0	٠, ١	32.3	4.6	3.0	2.1	39.6	31.8
7 8	29.8 29.8	.o .o		.0	6.6	.0 .0		.0 .0		.0 .0	.1 15.6	0. 0.			1.6 15.8		3.7 3.1	0. 0.	32.6 63.8	13.9 57.2
9	28.8	.0	12.4	.0	3.4	.0	4.6	.0	11.9	.0	82.0	.0	49.1	. 0	58.8	. 6	3.0	20.6	58.6	50.3
10 11	29.8 28.8	.0		.o .o		0. 0.		.0 0.		0. 0.		. 0 0 .					3.1 3.0	1.0 6.2	111.4 80.9	87.0 .0
12	29.8	.0	12.8	.0	.0	.0	3.1	.0	12.3	.0	.3	.0	14.0	.0	.0	.1	3.1	11.6	55.7	11.4
ANNUAL 1981	L 351.6	.0	150.9	.0	84.3	.0	85.5	.0	145.6	.0	643.7	.0	569.6	0.0	519.7	155.8	50.2	289.1	535.8	285.5
1 2	29.8 26.9	.0		.0		.0		0		.0		.0					3.8	43.4	12.1	16.0
3	29.8	.0 .0		.0 .0		.0		.o .o		.0 .0		.0					$\begin{array}{c} 9.7 \\ 21.8 \end{array}$	36.2 66.0	5.3 8.1	.0 .0
4 5	28.8 29.8	.0 .0		0. 0.		.0		.0		.0		0. 0.					1.1 3.4	39.7 10.4	9.7 71.7	10.8 48.6
6	28.8	.0	12.4	.0	20.0	.0	12.6	.0	11.9	.0	96.0	.0	43.3	.0	73.6	1.1	3.0	31.4	62.8	63.0
7 8	29.8 29.8	.0		.0		. 0		.0		.0		.0					3.4 3.4	3.8 20.4	43.9 25.2	26.3 13.2
9	28.8 29.8	.0	, 12.4	.0	4.3	.0	5.0	.0		.0	70.9	.0	88.0	) 0	87.5	.4	3.0	30.4	65.0	65.4
10 11	28.8	.0	12.4	.0	.0	.0	2.5	.0	11.9	.0 .0		.o .o			.0		3.1 3.0	62.3 .0	42.0 58.4	34.3 40.0
12	29.8	.0				.0		.0				.0			106.9		5.6	76.4	49.8	20.8

### FEATURE OF WATER DEMAND AND SUPPLY BALANCE IN MUDA & KEDAH RIVER SYSTEM (5/6) ( UNDER THE COMPREHENSIVE DAM OPERATION )

EAR			MUDA	RI	V E R S	YST	YSTEM • KEDAH RIVER SYSTE								DRAW OFF FROM RESERVOIR CONVEYANCE					
MONTH				IRRIGATION			D	/ I		IRRIGA	TION	·								
_	P.PINANG		MUDA		P.PINANG		RUDA		KEDAH		MADA NORTH FRINGE		MADA	SOUTH FRINGE	MUDA & PEDU	AHNING	BERIS	NAOK & REMAN		JENIAN TRANSFE
-	ABSTRA CTION	CIT	ABSTRA CTION	DEP1 CLT	ABSTRA CTION	DEFI	ABSTRA CTION	DEFI	ABSTRA CTION	DEFI CIT	ABSTRA CTION		ABSTRA		:			•		
1982																				
1 2	29.8 26.9	0	12.8 11.5	.0	17.8 1.9	.0	9.4	.0 .0	12.3 11.1	0	165.7 52.3	.0 .0	154.0 52.4	.0	151.5 33.1	37.8 27.9	17.6 5.0	125.4 46.1	7.2	.0
3	23.3	6.4	10.3	2.5	3.9	7.7	8.3	6.0	12.3	.0	33.5	44.7	21.9		28.0		2.6	33.3	21.8	.3
4	26.9 29.8	2.0	11.6	.8	8.4 1.7	6.3	6.7 6.9	1.9	11.9 12.3	.0	51.2 14.1	13.3	33.5 11.8		17.4 2.3	4.5	2.2	5.6 .4	19.1 47.9	16.2 69.5
6	28.8	.0 .0	12.8 12.4	.0 .0	.0	.0	10.4	:0		.0	4.9	.0	.5		2.7	.1	3.0	.0	27.5	44.0
7	29.8	.0	12.8	.0		.0	4.4	.0	12.3	.0	.7	.0			1	.1	3.1	.0	33.3	28.9
8 9	29.8 28.8	.0	12.8 12.4	.0		.0	5.4 15.0	.0		.0 .0	17.0 84.0	.0	15.0 66.9		16.2 85.8		3.9 3.0	10.8 24.3	20.8 65.4	11.4 54.5
10	29.8	.0	12.4	.ö		.0	5.0	.0		.0		.0	39.5		9.8		3.1	5.8	75.1	52.6
11	28.8	. 0	12.4	.0		.0	. 0	. O	11.9	.0	10.5	.0	9.1	.0	1.6	.1	3.0	6.5	91.6	1.2
12	29.8	.0	12.8	.0	.0	.0	3.0	.0	12.3	.0	39.7	.0	59.7	.0	29.7	.6	3.1	29.5	64.7	26.0
ANNUAL	342.2	8.4	147.3	3.2	53.6	14.0	74.4	7.9	145.2	.0	525.5	58.0	455.2	87.1	378.1	77.8	52.4	287.7	477.2	314.7
1983	29.8	.0	12.8	.0	1.5	.0	7.7	.0	12.3	.0	152.7	.0	123.5	.0	154.6	. 4	3.6	114.8	17.0	12.7
2	26.9	.0	11.5	.0		.0	.0	.0	11.1	.0	60.0	, o	53.8	.0	55.1	10.5	8.2	44.2	3.4	.0
3	29.8	.0	12.8	0		.0	16.4	0		.0		.0	65.3		76.3		17.1	52.7	11.4	.9
4 5	22.9 29.8	6.0	10.1 12.8	2.3		15.7 .0		11.0		.0 .0		.0 9.8	69.1 11.2		173.5 14.6		1.1 2.4	72.7 5.3	8.4 23.1	.0 28.5
6	28.8	. ŏ	12.4	.ŏ		.ŏ	.0	.ŏ		.ŏ	17.9	. ŏ.ŏ	. 4		2.0		3.0	0.0	36.9	34.7
7	29.8	.0	12.8	.0		.0	1.5	.0		.0		.0			23.6		4.0	2.5	30.6	13.0
8	29.8	.0		.0		.0	5.6	.0		.0		0			19.0		3.1	.0	63.7	47.6 91.2
9 10	28.8 29.8	.o .o	12.4 12.8	.0		.0 .0	3.3 5.3	.0 0.		.0 .0	36.1 52.8	.0	30.1 43.8		8.8 26.6		3.0 3.1	.0 8.6	113.4 75.9	38.4
11	28.8			.0		.0		.ŏ		.o	7.1	.ŏ	10.4		.0		3.0	6.0	82.3	.0
12	29.8	.0	12.8	.0		.0		.0		.0	43.4	.0	36.1		60.3	.2	3.1	17.2	79.0	12.7
ANNUAL	344.7	6.0	148.2	2.3	53.4	15.7	84.7	11.0	145.2	.0	690.6	9.8	469.6	80.0	614.4	65.4	54.7	324.0	545.1	279.6
1984 1	29.8	.0		.0		.0		.0			113.5	.0			182.1	.3	5.2 6.9	47.2 42.3	18.9	9.7 .3
2	27.9 29.8	.0 .0				.0	.0 14.9	0. 0.		.0 .0	57.8 67.0	.0	41.7 57.6		53.5 68.2		15.2	48.9	4.5 12.2	1.1
4	28.8	.ŏ		.0		.0	10.5	.0		. o		.ŏ	53.9		97.8		3.1	30.9	35.8	35.5
5	29.8	.0	12.8	.0	8.5	.0	1.4	.0		.0	86.0	.0	24.7		87.2		3.1	19.8	25.9	32.7
6	28.8	.0		.0		.0	7.2	0		.0	20.4	0	.9		21.1	.1	3.0 4.3	.6 .0	22.2 76.7	19.0 68.4
8	29.8 29.8	.o .o		.0		.0	3.1 6.2	.0 .0		.0	.4 18.9	.0			23.8		3.1	27.4	38.9	23.3
9	28.8	.0		.o		.ŏ		.0		. 0		.0			71.3		3.0	54.4	31.2	13.5
10	29.8	.0	12.8	.0		.0		.0		.0		0	70.5		62.4		3.1	8.9	85.1	55.4
11 12	28.8 29.8	0. 0.	12.4 12.8	.o .o		0. 0.		.o		.0	19.1 5.6	0. 0.	14.4 74.8		2.2 49.9		3.0 3.1	8.8 16.7	63.0 42.0	6.6 13.9
ANNUAL	351.6	.0	150.9	.0	100.2	.0	95.3	.0	145.6	.0	601.5	.0	566.8	.0	719.4	23.4	56.2	305.8	456.3	279.3
1985	29.8	.0	12.8	.0	10.4	.0	7.8	.0	12.3	.0	132.1	.0	140.3	.0	134.7	.4	4.0	130.0	14.1	11.8
2	26.9	.0						.0	11.1	.0	34.1	.0	37.2	0	51.3	4.6	8.4	14.2	19.3	.3
3	29.8	.0	12.8	.0	11.1	.0		.0		.0	66.0	.0			82.9		3.2	38.1 59.7	42.8 13.1	25.3 8.8
4 5	28.8 29.8	0.				.0		.0	11.9 12.3	.0		.0	89.9 44.5		101.1 66.7		3.0	19.8	60.4	40.6
ě	28.8	.ŏ				.ŏ		Ŏ		.0		.0	42.6		59.5	1.8	3.0	21.1	71.7	63.2
7	29.8	.0	12.8	.0	8.0	.0				.0		.0	42.6		91.7		3.9	28.8	61.9	31.7
8	29.8	.0				.0	and the second second	0		.0	35.8	.0	26.3		44.2		3.1 3.0	6.4 18.3	70.5 59.5	52.9 44.9
9 10	28.8 29.8	0.0				0		.0		.0 .0		.0	52.7 36.2		59.1 4.4		3.1	18.0	86.5	42.8
11	28.8	.0			· _			.0			7.5	.0			.0	. 1	3.0	13.2	115.3	.4
12	29.8		12.8			.0		.0		.0		.0			47.1		3.1	6.4	78.2	3.2
ANNUAL	350.6	.0	150.5	.0	98.9	.0	87.1	.0	145.2	.õ	784.2	.0	582.6	.0	742.7	51.6	44.7	374.0	693.2	325.9
1986		-							12.0		166 0	^	. go 1		161 a	•	4 3	£6 6	22 ^	12 0
1 2	29.8 26.9	.0				.0		.0		. U O	155.3 59.9	.0 ;0			151.7 56.2		3.2 4.5	65.8 46.3	22.0 7.2	13.3
3	29.8	0.0						ŏ		Ö	76.8	.0	59.4	0.	80.0	9.4	10.6	49.2	19.5	7.1
4	28.8	.0	12.4	.0	24.5	. 0	19.0	.0	11.9	.0	96.2	.0	74.1		74.9	11.2	15.4	30.3	30.2	21.7
5 C	29.8	.0				. 0			12.3	.0		0. n			55.5 44.9		3.1	15.2	29.5	35.9
6 7	28.8 29.8	0. 0.				.0		.0		.0 0.		.0. 0.			91.7		3.0	10.6 6.2	24.8 16.0	29.1 18.0
8	29.8	0				.0		0	12.3	ŏ	26.3	.ŏ	11.8	.0.	23.8	. 5	4.3	8.7	14.8	9.3
9	28.8	.0	12.4	0	2.3	.0	4.2	0	11.9	.0	57.4	.0	33.9	.0	47.1	. 4	3.0	14.0	51.5	48.8
10	29.8	.0				0		0	12.3 11.9	.o. 0.		0. 0.			0.		3.1	5.7	141.2 124.8	38.8 0,
11 12	28.8 29.8	.0				.0			12.3			0.			41.1		3.1	12.2	84.3	8.6
												<u>.</u>			<u> </u>			270.2		
ANNUAL	, 350.6	.0	150.5	٠, ٠	71.4	.0	78.4	.0	145.2	٠,	766.3	0	401.0	, .u	666.9	26.9	98.9	210.2	999.8	230.7

### FEATURE OF WATER DEMAND AND SUPPLY BALANCE IN MUDA & KEDAH RIVER SYSTEM (6/6) ( UNDER THE COMPREHENSIVE DAM OPERATION )

( unit : million cum ) roytor case --- 0 CONVEYANCE KEDAH RIVER SYSTE DRAW OFF FROM RESERVOIR MUDA RIVBR SYSTEM YEAR MONTH IRRIGATION URRIGATION DOMESTIC/INDUSTRIAL MUDA, JENIANG TO TRANSFER K B D A H MADA NORTH MADA SOUTH MUDA AHNING BERIS NAOK P.PINANG MUDA P.PINANG & REMAN PEDU PEDU ABSTRA DEFI CTION CIT CTION CIT CTION CIT CTION CIT CTION CIT 1987 .0 162.4 .0 58.1 .0 68.1 .0 132.9 .0 56.1 81.9 52.9 64.8 116.7 .0 160.9 0.0 .0 58 1 68 1 132 9 61.0 69.5 .0 .0 11.1 11.5 26.9 15.4 36.7 2.4 18.0 .ö. 16.7 18.5 .0 .0 .0 .2 .0 .0 0. 12.3 11.9 29.8 12.8 18.3 128.0 28.8 19.8 69.0 127.5 12.9 ō. 12.1 .0 12.8 0.0 .4 23.8 .6 15.5 59.0 26.1 11.9 3.2 22.9 78.4 6.6 5.9 12.3 12.8 29.8 .2 .4 .1 22.4 26.8 12.3 31.0 13.7 2.5 7.7 16.2 .0 .0 .0 .0 12.8 3.0 8.5 12.4 115.6 149.7 37.0 48.9 12.2 25.6 5.6 5.9 0.0 .0 .0 11.9 .0 .0 12.4 12.8 28.8 0. 28.4 12.3 11.9 29.8 131.3 .1 3.0 0.0 12.4 .0 .0 .0 .0 28.8 23.1 3.1 22.4 104.1 20.3 .0 12.3 .0 31.2 .0 35.9 .0 .0 12.8 .0 65.9 324.4 789.8 268.2 .0 865.4 .2 472.1 .0 692.8 80.3 .0 93.6 .0 92.8 .0 145.2 .0 150.5 ANNUAL 350.6 1988 .0 204.9 .0 36.9 .0 100.9 .0 141.8 0. 0. 0. 12.8 1.8 1.1 14.9 10.0 0.0 37.3 50.2 .0 .0 1.0 27.9 12.0 8.9 100.9 14.5 0. .0 .0 12.3 29.8 49.2 17.3 64.1 39.9 4.8 .0.0.0.0.0.0.0.0.0 0. 0. 12.1 17.7 11.9 28.8 69.8 .0 23.5 44.6 39.1 20.8 5.1 47.3 .ŏ 12.3 0. 18.6 18.0 48.8 10.2 28.8 12.4 .1 10.1 15.9 13.4 12.8 .0 12.3 29.8 9.0 15.9 107.0 11.4 16.5 21.3 10.4 11.0 .0 0. 1.1 .0 12.3 29.8 140.2 .0 1.4 7.3 7.4 11.9 .o 36.5 8.6 0.0 10.8 28.8 12.4 13.8 22.1 117.3 21.4 38.0 .0 12.3 .0 53.4 .0 .0 .0 12.8 6.5 29.8 .1 26.8 12.3 137.2 28.8 16.7 16.9 .0 3.1 .0 11.9 .0 15.8 1.0 28.8 29.8 12.4 37.8 91.9 10.6 20:1 12.3 94.3 172.2 823.9 135.9 .0 401.3 .0 561.6 1.9 .0 145.6 .0 516.0 .0 150.9 .0 94.3 .0 97.0 ANNUAL 351.6 1989 .0 115.2 .0 52.1 .0 61.0 .0 40.0 .0 33.6 .0 181.4 .0 108.2 .0 120.0 3.9 2.9 .0 61.6 62.2 .0 1.9 .0 11.5 .0 26.9 15.7 45.1 1.3 .0 .0 .0 12.4 .0 11.5 12.3 .0 29.8 12.8 97.5 53.6 3.0 3.1 5.1 0.0 89.7 1.2 .0 .0 6.1 14.5 11.9 12.3 28.8 16.0 76.8 23.0 .0 .0 .0 .0 0.0 58.4 6.7 .0 73.9 0.0 28.8 6.8 4.9 9.9 57.9 41.6 84.3 13.9 42.2 3.6 1.0 0 . 0. 73.0 37.5 26.0 12.3 29.8 29.8 12.8 12.3 18.1 .3 13.6 27.5 3.5 8.4 12.3 0.0 44.6 42.6 37.7 11.9 6.6 11.8 28.8 12.4 0. .0 12.1 14.0 16.3 .6.6 3.9 .0 49.7 25.5 14.5 .0 12.3 29.8 28.8 29.8 0. 12.8 1.6 105.1 0.0 6.4 0.0 12.4 .0 2.7 .0 .0 11.9 32.3 46.3 66.6 .3 5.0 18.3 .0 15.8 .0 12.3 18.3 77.4 166.4 646.7 137.8 .0 800.7 .0 696.1 .0 478.6 .0 145.2 ANNUAL 350.6 .0 150.5 .0 109.0 .0 83.5 1990 .0 231.5 .0 102.0 96.7 49.3 .0 144.5 .0.0.0.0.0 12.8 10.9 11.5 .0 11.1 57.2 71.6 .0 1.6 .0.0.0.0 0.00.00.00.00.00.00.00.00.00.00.00 26.9 135.7 198.6 26.0 .0 .0 0 0 0 0 0 12.3 29.8 11.9 120.7 20.7 12.4 12.2 7.4 30.9 36.9 48.7 29.8 12.8 39 4 14.9 40.0 20.4 45.6 3.0 3.1 .0 11.9 12.3 12.4 28.8 0.0 6.1 12.8 13.8 2.7 82.8 3.3 3.7 18.0 .0 12.3 66.9 21.2 2.4 29.8 .0 12.8 45.2 95.3 3.0 8.2 85.5 9.4 40.1 11.9 12.3 0. 0. .0 0. 44.4 .0 .2 5.4 83.2 12.3 6.5 12.4 12.8 0. 0. 28.8 .0 .0 12.6 .0 30.6 48.8 0.0 .0 .0 .0 3.1 .0 1.9 119.3 2.0 9.4 0.0 .0 0. 0. 13.1 11 12 28.8 12.4 31.4 2.1 7.5 9.8 63.5 40.1 Ö 12.8 .0 · O 12.3 29.8 .0 975.6 18.8 67.5 150.3 573.4 124.9 .0 564.7 .0 145.2 .0 676.0 .0 150.5 .0 95.8 .0 99.6 ANNUAL 350.6 1991 .0 184.7 .0 107.6 .0 95.2 .0 112.6 2.2 5.5 9.3 .0 10.5 19.2 27.6 59.9 59.8 .0 .0 .0 49.9 57.7 11.1 .0 .0 0. 1.9 11.5 29.8 186.3 119.9 .0 .0 109.8 23.0 16.9 11.9 28.8 20.6 19.1 0.0 129.5 97.3 80.5 69.5 1.6 28.8 12.4 0. 0. 0. 24.4 12.8 12.3 29.8 3.5 9.5 8.2 18.5 10.7 2.3 13.3 6.7 14.2 . 0. .0 0. 0. 0. .o 0. 12.3 12.8 29.8 36.7 11.9 68.6 51.3 24.1 9.4 28.8 12.4 8.3 9.3 9.8 10.5 83.3 15.3 9.1 54.9 .0 16.1 29.8 .0 12.8 5.7 11.5 4.1 98.4 11.9 12.3 6.8 0 0. 0. 8.7 13.4 12.4 .0 137.3 5.7 128.3 26.9 .3 .0. 21.2 .0 761.3 76.6 92.0 119.0 780.2 91.7 .0 642.5 .0 475.0 .0 98.4 .0 145.2 .0 72.8 ANNUAL 350.6 .0 150.5