

Inventory of Irrigation / Drainage Scheme

No. 802 Name Aror Status Proposed Area 1340 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot. Northern Location Mon. Aror Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost 127.5(W/O Dam)
 Conveyance Canal Irrigation method Furrows River Name Aror River Water supply by Dam
 Crops Banana, Cassava, Finger Millet Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit M3/Sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	Lowflow
0.28	0.27	0.28	0.57	1.1	1.13	0.97	1.04	1.33		0.21	0.25		_____ g/day	_____ g/day

No. 803 Name Aror Pilot Status Operation Area 30 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Northern Location Aror Implement Agency Kvda
 Type of Project Irrigation Owner/Managed by _____ Start Operation 0 Cost 0
 Conveyance Earth Canal Irrigation method _____ River Name Aror Water supply by Gravity
 Crops _____ Farmers No. 0 Donor Gok, Italy Energy _____

Irrigation Water Demand												Unit l/sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	Lowflow
0.0	14.9	26.5	13.8	17.5	3.8	0.0	0.0	6.8	11.8	25.3	20.5		0 g/day	0 g/day

No. 804 Name Biyaa Status Operation Area 101 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops _____ Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	Lowflow
0.0	50.1	89.4	46.4	58.8	12.9	0.0	0.0	23.0	39.6	85.3	69.0		_____ g/day	_____ g/day

No. 805 Name Chebangang Status Operation Area 20 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	Lowflow
0.0	9.9	17.7	9.2	11.6	2.5	0.0	0.0	4.6	7.8	16.9	13.7		_____ g/day	_____ g/day

No. 806 Name Cheber Status Operation Area 16 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops _____ Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	Lowflow
0.0	7.9	14.2	7.3	9.3	2.0	0.0	0.0	3.6	6.3	13.5	10.9		_____ g/day	_____ g/day

No. 807 Name Cheblat Status Operation Area 24 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	Lowflow
0.0	11.9	21.2	11.0	14.0	3.1	0.0	0.0	5.5	9.4	20.3	16.4		_____ g/day	_____ g/day

Inventory of Irrigation / Drainage Scheme

No 808 Name Cheletum Status Operation Area 22 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	10.9	19.5	10.1	12.8	2.8	0.0	0.0	5.0	8.6	18.6	15.0	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

No 809 Name Chemengit Status Operation Area 22 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	10.9	19.5	10.1	12.8	2.8	0.0	0.0	5.0	8.6	18.6	15.0	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

No 810 Name Chemeron Status Operation Area 23 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	11.4	20.4	10.6	13.4	2.9	0.0	0.0	5.2	9.0	19.4	15.7	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

No 811 Name Cheser Status Operation Area 12 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops _____ Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	6.0	10.6	5.5	7.0	1.5	0.0	0.0	2.7	4.7	10.1	8.2	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

No 812 Name Chesol Canal Status Operation Area 0 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Mon Implement Agency Moa
 Type of Project Irrigation Owner/Managed by Farmers Start Operation 50 Cost 10
 Conveyance Earth Canal Irrigation method _____ River Name Aror Water supply by Gravity
 Crops Vegs,Pulses,Fruits,Bana Farmers No. 0 Donor Neth Energy _____

Irrigation Water Demand												Unit
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

Water Permit _____
 Highflow 0 g/day
 Lowflow 0 g/day

No 813 Name Embofot Riv. Status Operation Area 30 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Mokoro Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by _____ Start Operation 0 Cost 0
 Conveyance Earth Canal Irrigation method _____ River Name Embofot Water supply by Gravity
 Crops Food Bana Citr Farmers No. 3500 Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	14.9	26.5	13.8	17.5	3.8	0.0	0.0	6.8	11.8	25.3	20.5	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

Inventory of Irrigation / Drainage Scheme

No 814 Name Enou River Status Operation Area 5 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Mokoro Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by _____ Start Operation 0 Cost 0
 Conveyance Earth Canal Irrigation method _____ River Name Inou Water supply by Gravity
 Crops Food Farmers No. 3250 Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	2.5	4.4	2.3	2.9	0.6	0.0	0.0	1.1	2.0	4.2	3.4	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No 815 Name Kabarglchar Status Operation Area 43 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Mokoro Implement Agency _____
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Imbo Olot Water supply by Gravity
 Crops Bana,Pulses,Food Farmers No. 30 Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	21.3	38.0	19.7	25.0	5.5	0.0	0.0	9.8	16.9	36.3	29.4	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No 816 Name Kabarumba Status Operation Area 48 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	23.8	42.5	22.0	28.0	6.1	0.0	0.0	10.9	18.8	40.6	32.8	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No 817 Name Kaben Status Operation Area 94 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	46.6	83.2	43.2	54.7	12.0	0.0	0.0	21.4	36.9	79.4	64.2	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No 818 Name Kabulwa Status Operation Area 5 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Central Location Keu Implement Agency Moa S
 Type of Project Irrigation Owner/Managed by _____ Start Operation 0 Cost 20
 Conveyance Earth Canal Irrigation method _____ River Name Emsos Water supply by Gravity
 Crops Food Bana Farmers No. 20 Donor Neth Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	2.5	4.4	2.3	2.9	0.6	0.0	0.0	1.1	2.0	4.2	3.4	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No 819 Name Kachebo Chelanga Status Operation Area 27 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Mokoro Implement Agency _____
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Enou Water supply by Gravity
 Crops Bana,Fruits,Food Farmers No. 21 Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	13.4	23.9	12.4	15.7	3.4	0.0	0.0	6.1	10.6	22.8	18.4	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

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No.820 Name Kachemat Status Operation Area 14 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot _____ Location Endo Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Simer Water supply by Gravity
 Crops Bana,Pulses,Food Crops Farmers No. 40 Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	6.9	12.4	6.4	8.2	1.8	0.0	0.0	3.2	5.5	11.8	9.6	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

No.821 Name Kachepkech Status Operation Area 16 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot _____ Location Mokoro Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Enou Water supply by Gravity
 Crops Bana,Fruits,Food Farmers No. 21 Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	7.9	14.2	7.3	9.3	2.0	0.0	0.0	3.6	6.3	13.5	10.9	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

No.822 Name Kachepkole Status Operation Area 32 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot _____ Location Mokoro Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Enou Water supply by Gravity
 Crops Bana,Fruits,Food Farmers No. 43 Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	15.9	28.3	14.7	18.6	4.1	0.0	0.0	7.3	12.5	27.0	21.9	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

No.823 Name Kajerutich Status Operation Area 34 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot _____ Location Endo Implement Agency _____
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Kapterik Water supply by Gravity
 Crops Bana,Pulses,Food Crops Farmers No. 70 Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	16.9	30.1	15.6	19.8	4.3	0.0	0.0	7.7	13.3	28.7	23.2	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

No.824 Name Kafesekero Status Operation Area 37 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot _____ Location Endo Implement Agency _____
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Kasukut Water supply by Gravity
 Crops Bana,Pulses,Food Crops Farmers No. 44 Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	18.4	32.7	17.0	21.6	4.7	0.0	0.0	8.4	14.5	31.3	25.3	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

No.825 Name Kakaino Status Operation Area 14 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot _____ Location Mokoro Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Enou Water supply by Gravity
 Crops Bana,Fruits,Food Farmers No. 13 Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	6.9	12.4	6.4	8.2	1.8	0.0	0.0	3.2	5.5	11.8	9.6	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

Inventory of Irrigation / Drainage Scheme

No.826 Name **Kakibos** Status Operation Area 26 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Mokoro Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Enou Water supply by Gravity
 Crops Bana,Fruits,Food Farmers No. 25 Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	12.9	23.0	11.9	15.1	3.3	0.0	0.0	5.9	10.2	22.0	17.8	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

No.827 Name **Kakisoo** Status Operation Area 44 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Enda Implement Agency _____
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Kasugut Water supply by Gravity
 Crops Bana,Pulses,Food Crops Farmers No. 63 Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	21.8	38.9	20.2	25.6	5.6	0.0	0.0	10.0	17.2	37.2	30.1	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

No.828 Name **Kakurong** Status Operation Area 27 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	13.4	23.9	12.4	15.7	3.4	0.0	0.0	6.1	10.6	22.8	18.4	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

No.829 Name **Kalotok** Status Operation Area 22 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Mokoro Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Enou Water supply by Gravity
 Crops Bana,Fruits,Food Farmers No. 18 Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	10.9	19.5	10.1	12.8	2.8	0.0	0.0	5.0	8.6	18.6	15.0	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

No.830 Name **Kamallo** Status Operation Area 25 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Mokoro Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Enou Water supply by Gravity
 Crops Bana,Fruits,Food Farmers No. 20 Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	12.4	22.1	11.5	14.6	3.2	0.0	0.0	5.7	9.8	21.1	17.1	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

No.831 Name **Kamaklirar** Status Operation Area 22 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Mokoro Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Enou Water supply by Gravity
 Crops Bana,Fruits,Food Farmers No. 29 Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	10.9	19.5	10.1	12.8	2.8	0.0	0.0	5.0	8.6	18.6	15.0	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

Inventory of Irrigation / Drainage Scheme

No.832 Name Kamariny Status Operation Area 200 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Endo Implement Agency Moa
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost 10
 Conveyance Earth Canal Irrigation method _____ River Name Embobut Water supply by Gravity
 Crops Food Bana Pulses Farmers No. 250 Donor Neth Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	99.2	177.0	91.8	116.5	25.5	0.0	0.0	45.5	78.4	169.0	136.6	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.833 Name Kamichan Status Operation Area 44 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Endo Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Kanala Water supply by Gravity
 Crops Bana,Pulses,Food Crops Farmers No. 115 Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	21.8	38.9	20.2	25.6	5.6	0.0	0.0	10.0	17.2	37.2	30.1	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.834 Name Kapchebar Status Operation Area 20 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	9.9	17.7	9.2	11.6	2.5	0.0	0.0	4.6	7.8	16.9	13.7	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.835 Name Kapchellmo Status Operation Area 20 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Mokoro Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Enou Water supply by Gravity
 Crops Bana,Fruits,Food Farmers No. 23 Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	9.9	17.7	9.2	11.6	2.5	0.0	0.0	4.6	7.8	16.9	13.7	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.836 Name Kapchepka Status Operation Area 14 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	6.9	12.4	6.4	8.2	1.8	0.0	0.0	3.2	5.5	11.8	9.6	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.837 Name Kapchesek Status Operation Area 170 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Mokoro Implement Agency _____
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Embo Olot Water supply by Gravity
 Crops Bana,Pulses,Food Farmers No. 121 Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	84.3	150.4	78.0	99.0	21.6	0.0	0.0	38.7	66.6	143.6	116.2	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

Inventory of Irrigation / Drainage Scheme

No.838 Name Kapchesum Status Operation Area 16 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	7.9	14.2	7.3	9.3	2.0	0.0	0.0	3.6	6.3	13.5	10.9	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.839 Name Kapkamak Status Operation Area 42 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops _____ Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	20.8	37.2	19.3	24.5	5.3	0.0	0.0	9.6	16.5	35.5	28.7	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.840 Name Kapmworo Status Operation Area 10 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tet Location Mokoro Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Enou Water supply by Gravity
 Crops Bana,Fruits,Food Farmers No. 12 Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	5.0	8.8	4.6	5.8	1.3	0.0	0.0	2.3	3.9	8.4	6.8	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.841 Name Kapsiren Status Operation Area 43 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	21.3	38.0	19.7	25.0	5.5	0.0	0.0	9.8	16.9	36.3	29.4	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.842 Name Kapsogom Status Operation Area 55 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tet Location Endo Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Kapsogom Water supply by Gravity
 Crops Bana,Fruits,Food Farmers No. 104 Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	27.3	48.7	25.3	32.0	7.0	0.0	0.0	12.5	21.6	46.5	37.6	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.843 Name Kapsyol Status Operation Area 64 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	31.7	56.6	29.4	37.3	8.1	0.0	0.0	14.6	25.1	54.1	43.2	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

Inventory of Irrigation / Drainage Scheme

No.844 Name Kaptawas Status Operation Area 25 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Mokoro Implement Agency Farmers
 Type of Project/Irrigation Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Enou Water supply by Gravity
 Crops Bana,Fruits,Food Farmers No. 23 Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	12.4	22.1	11.5	14.6	3.2	0.0	0.0	5.7	9.8	21.1	17.1	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.845 Name Kaptepoke Status Operation Area 68 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project/Irrigation _____ Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	33.7	60.2	31.2	39.6	8.7	0.0	0.0	15.5	26.7	57.5	46.5	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.846 Name Kapterik Status Operation Area 64 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Endo Implement Agency Farmers
 Type of Project/Irrigation _____ Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Kapterik Water supply by Gravity
 Crops Bana,Fruits,Food Farmers No. 93 Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	31.7	56.6	29.4	37.3	8.1	0.0	0.0	14.6	25.1	54.1	43.7	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.847 Name Kaptul Status Operation Area 12 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project/Irrigation _____ Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops _____ Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	6.0	10.6	5.5	7.0	1.5	0.0	0.0	2.7	4.7	10.1	8.2	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.848 Name Karel Status Operation Area 36 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project/Irrigation _____ Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops _____ Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	17.9	31.9	16.5	21.0	4.6	0.0	0.0	8.2	14.1	30.4	24.6	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.849 Name Karelach Status Operation Area 1 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project/Irrigation _____ Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	0.5	0.9	0.5	0.6	0.1	0.0	0.0	0.2	0.4	0.8	0.7	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

Inventory of Irrigation / Drainage Scheme

No. 850 Name Kasagur Status Operation Area 130 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Mokoro Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Embo Olot Water supply by Gravity
 Crops Bana,Fruits,Food Farmers No. 109 Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	64.5	115.0	59.7	75.7	16.6	0.0	0.0	29.6	51.0	109.8	88.8	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No. 851 Name Kasakut Status Operation Area 93 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	46.1	82.3	42.7	54.2	11.8	0.0	0.0	21.2	36.5	78.6	63.5	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No. 852 Name Kasike Status Operation Area 33 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Endo Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Kasike Water supply by Gravity
 Crops Bana Farmers No. 83 Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	16.4	29.2	15.2	19.2	4.2	0.0	0.0	7.5	12.9	27.9	22.5	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No. 853 Name Katapseron Status Operation Area 0 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Mokoro Implement Agency Mo
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost 50
 Conveyance Earth Canal Irrigation method _____ River Name Embobut Water supply by Gravity
 Crops _____ Farmers No. 0 Donor Neth Energy _____

Irrigation Water Demand Unit

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No. 854 Name Kalleny Status Operation Area 406 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Mokoro Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Embo Olot Water supply by Gravity
 Crops Bana,Fruits,Food Farmers No. 252 Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	201.4	359.3	186.4	236.5	51.7	0.0	0.0	92.4	159.2	343.0	277.4	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No. 855 Name Kayegon Status Operation Area 16 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Mokoro Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Inou Water supply by Gravity
 Crops _____ Farmers No. 21 Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	7.9	14.2	7.3	9.3	2.0	0.0	0.0	3.6	6.3	13.5	10.9	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

Inventory of Irrigation / Drainage Scheme

No.856 Name **Kayetton** Status Operation Area 14 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Mokoro Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Enou Water supply by Gravity
 Crops Bana,Fruits,Food Farmers No. 20 Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	6.9	12.4	6.4	8.2	1.8	0.0	0.0	3.2	5.5	11.8	9.6	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.857 Name **Kimanantainy** Status Operation Area 126 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	62.5	111.5	57.8	73.4	16.0	0.0	0.0	28.7	49.4	106.5	86.1	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.859 Name **Kipkat** Status Operation Area 15 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Northern Location Aror Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops _____ Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	7.4	12.3	6.9	8.7	1.9	0.0	0.0	3.4	5.9	12.7	10.2	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.859 Name **Kipkeseji** Status Operation Area 18 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	8.9	15.9	8.3	10.5	2.3	0.0	0.0	4.1	7.1	15.2	12.3	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.860 Name **Kiptalim** Status Operation Area 428 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Mokoro Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name Enbo Olot Water supply by Gravity
 Crops Bana,Fruits,Food Farmers No. 265 Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	212.3	378.7	196.5	249.3	54.5	0.0	0.0	97.4	167.8	361.6	292.4	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.861 Name **Kiptines** Status Operation Area 137 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	68.0	121.2	62.9	79.8	17.4	0.0	0.0	31.2	53.7	115.8	93.6	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

Inventory of Irrigation / Drainage Scheme

No.862 Name Kiserwon Status Operation Area 27 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	13.4	23.9	12.4	15.7	3.4	0.0	0.0	6.1	10.6	22.8	18.4	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.863 Name Kobil Status Operation Area 77 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Mokoro Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Embo Olot Water supply by Gravity
 Crops Bana,Fruits,Food Farmers No. 48 Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	38.2	68.1	35.4	44.8	9.8	0.0	0.0	17.5	30.2	65.1	52.6	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.864 Name Komoiyo Status Operation Area 40 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Mokoro Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Enou Water supply by Gravity
 Crops Bana,Fruits,Food Farmers No. 49 Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	19.8	35.4	18.4	23.3	5.1	0.0	0.0	9.1	15.2	33.8	27.3	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.865 Name Korom Status Operation Area 115 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops _____ Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	57.0	101.8	52.8	67.0	14.6	0.0	0.0	26.2	45.1	97.2	78.6	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.866 Name Korpoman Status Operation Area 23 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	11.4	20.4	10.6	13.4	2.9	0.0	0.0	5.2	9.0	19.4	15.7	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.867 Name Kwendil Status Operation Area 43 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops _____ Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	21.3	38.0	19.7	25.0	5.5	0.0	0.0	9.8	16.9	36.3	29.4	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

Inventory of Irrigation / Drainage Scheme

No.868 Name Marich Status Operation Area 42 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	20.8	37.2	19.3	24.5	5.3	0.0	0.0	9.6	16.5	35.5	28.7	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.869 Name Meyen Status Operation Area 48 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	23.8	42.5	22.0	28.0	6.1	0.0	0.0	10.9	18.8	40.6	32.8	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.870 Name Molyot Status Operation Area 42 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Endo Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Kanafa Water supply by Gravity
 Crops Bana,Pulses,Foodcrops Farmers No. 125 Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	20.8	37.2	19.3	24.5	5.3	0.0	0.0	9.6	16.5	35.5	28.7	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.871 Name Nawlya Status Operation Area 30 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	14.9	26.5	13.8	17.5	3.8	0.0	0.0	6.8	11.8	25.1	20.5	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.872 Name Pilot Sprinkler Status Operation Area 40 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation_c Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops _____ Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	19.8	35.4	18.4	23.3	5.1	0.0	0.0	9.1	15.7	33.8	27.3	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.873 Name Sagat Status Operation Area 27 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	13.4	23.9	12.4	15.7	3.4	0.0	0.0	6.1	10.6	22.8	18.4	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

Inventory of Irrigation / Drainage Scheme

No. 874 Name Seken (Emen) Status Operation Area 123 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	61.0	108.8	56.5	71.6	15.7	0.0	0.0	28.0	48.2	103.9	84.0	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No. 875 Name Shaban Kapterik Status Operation Area 108 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	53.6	95.6	49.6	62.9	13.7	0.0	0.0	24.6	42.3	91.3	73.8	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No. 876 Name Shabar Status Operation Area 19 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	9.4	16.8	8.7	11.1	2.4	0.0	0.0	4.3	7.4	16.1	13.0	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No. 877 Name Slaban Status Operation Area 102 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Endo Implement Agency Moja Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Kapterik Water supply by Gravity
 Crops Bana,Fruits,Food Farmers No. 126 Donor Gok Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	50.6	90.3	46.8	59.4	13.0	0.0	0.0	23.2	40.0	86.2	69.7	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No. 878 Name Sikot Status Operation Area 95 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Fo/Veg Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	47.1	84.1	43.6	55.3	12.1	0.0	0.0	21.6	37.2	80.3	64.9	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No. 879 Name Simat Status Operation Area 10 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops _____ Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	5.0	8.8	4.6	5.8	1.3	0.0	0.0	2.3	3.9	8.4	6.8	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

Inventory of Irrigation / Drainage Scheme

No 890 Name Tenyer Status Operation Area 191 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops _____ Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	g/day
0.0	94.7	169.0	87.7	111.2	24.3	0.0	0.0	43.5	74.9	161.4	130.5		Lowflow	g/day

No 881 Name Tot Pilot Status Operation Area 60 ha Ref.No. on Map _____ District Code 820
 District Elgeyo Marakwet Division Tot Location Endo Implement Agency Kvda
 Type of Project Irrigation Owner/Managed by Kvda Start Operation 0 Cost 0
 Conveyance Earth Canal Irrigation method Furrows River Name Embobot Water supply by Gravity
 Crops Cit, Vegi, Cott, Pulses Farmers No. 0 Donor Gok Energy _____

Irrigation Water Demand												Unit l/sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	g/day
0.0	29.8	53.1	27.5	34.9	7.6	0.0	0.0	13.7	23.5	50.7	41.0		Lowflow	g/day

Inventory of Irrigation / Drainage Scheme

No. 882 Name Amaya Status Operation Area 20 ha Ref. No. on Map _____ District Code 840
 District Samburu Division Loroki Location Suguta Marmar Implement Agency Moa
 Type of Project Irrigation Owner/Managed by Caretaker Comm Start Operation 85 Cost 50
 Conveyance Pipe Irrigation Basin River Name Amaya Water supply by Gravity
 Crops Food Vegt method _____ Farmers No. 50 Donor Neth Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	7.4	14.5	11.7	17.5	7.4	3.4	0.0	0.0	13.1	17.0	7.4	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No. 883 Name South Horr Status Propose Area 20 ha Ref. No. on Map _____ District Code 840
 District Samburu Division Baragoi Location South Horr Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation 0 Cost 10
 Conveyance Earth Canal Irrigation Furrows River Name Springs Water supply by Gravity
 Crops Food Vegt method _____ Farmers No. 40 Donor Farm Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
3.4	9.5	17.9	6.0	12.2	12.6	3.1	1.7	18.8	14.9	13.9	14.3	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

Inventory of Irrigation / Drainage Scheme

No.884 Name Elelea Status Operation Area 76 ha Ref.No. on Map _____ District Code 850
 District Turkana Division Lakori Location Katilia Implement Agency Trp
 Type of Project Irrigation Owner/Managed by _____ Starat Operation 85 Cost 50
 Conveyance Earth Canal Irrigation method Basin River Name Kerio Water supply by Gravity
 Crops Sorg Maiz Suwl Farmers No. 170 Donor Neth Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	52.5	30.4	85.6	113.2	80.9	19.9	0.0	85.3	113.5	105.6	38.9	

Water Permit _____
 Highflow 0 g/day
 Lowflow 0 g/day

No.885 Name Juluk Status Operation Area 80 ha Ref.No. on Map _____ District Code 850
 District Turkana Division Katilu Location Kapir Implement Agency Ngo
 Type of Project Irrigation Owner/Managed by _____ Starat Operation 0 Cost 50
 Conveyance Earth Canal Irrigation method Furrows River Name Turkwell Water supply by Gravity
 Crops Sorg Maiz Suwl Farmers No. 160 Donor Ngo Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	33.1	31.7	67.6	90.5	69.4	21.2	0.0	57.1	100.1	102.5	41.8	

Water Permit _____
 Highflow 0 g/day
 Lowflow 0 g/day

No.886 Name Kachoda Status Operation Area 48 ha Ref.No. on Map _____ District Code 850
 District Turkana Division Lakitaung Location Kachoda Implement Agency Ngo
 Type of Project Water Owner/Managed by _____ Starat Operation 0 Cost 0
 Conveyance Spate Diversion Irrigation method Water River Name Kachoda Water supply by Gravity
 Crops Sorg Past Farmers No. 200 Donor Oxf Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	19.8	19.0	40.6	54.3	41.7	12.7	0.0	34.3	60.0	61.5	25.1	

Water Permit _____
 Highflow 0 g/day
 Lowflow 0 g/day

No.887 Name Kaikorongote Status Operation Area 25 ha Ref.No. on Map _____ District Code 850
 District Turkana Division Turkwell Location Loogum Implement Agency Fao
 Type of Project Irrigation Owner/Managed by _____ Starat Operation 0 Cost 200
 Conveyance Earth Canal Irrigation method Basin River Name Turkwell Water supply by Pump/Gravity
 Crops Sorg Date Citr Maiz,G/Grains Farmers No. 50 Donor Undp Energy Diesel

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	17.3	10.0	28.2	37.2	26.6	6.5	0.0	28.1	37.3	34.7	12.8	

Water Permit _____
 Highflow 0 g/day
 Lowflow 0 g/day

No.888 Name Kakuma Status Operation Area 160 ha Ref.No. on Map _____ District Code 850
 District Turkana Division Kakuma Location Kakuma Implement Agency Trp
 Type of Project Water Owner/Managed by _____ Starat Operation 0 Cost 0
 Conveyance _____ Irrigation method Water River Name Tarach Water supply by Gravity
 Crops Tree Sorghum Farmers No. 0 Donor Neth Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	66.1	63.3	135.2	181.0	138.9	42.4	0.0	114.2	200.1	204.9	83.6	

Water Permit _____
 Highflow 0 g/day
 Lowflow 0 g/day

No.889 Name Kalemenyang Status Operation Area 80 ha Ref.No. on Map _____ District Code 850
 District Turkana Division Turkwell Location Kalenyang Implement Agency Trp
 Type of Project Water Owner/Managed by _____ Starat Operation 0 Cost 0
 Conveyance _____ Irrigation method Basin River Name Turkwell Water supply by Gravity
 Crops Graz Sorghum, Maize G/Grains Farmers No. 350 Donor Neth Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	33.1	31.7	67.6	90.5	69.4	21.2	0.0	57.1	100.1	102.5	41.8	

Water Permit _____
 Highflow 0 g/day
 Lowflow 0 g/day

Inventory of Irrigation / Drainage Scheme

No.890 Name Kaleng Status Operation Area 19 ha Ref.No. on Map _____ District Code 850
 District Turkana Division Lokitaung Location Kaleng Implement Agency Ngo
 Type of Project Water Owner/Managed by _____ Starat Operation 0 Cost 0
 Conveyance _____ Irrigation Water River Name _____ Water supply by Gravity
 method _____ Farmers No. 0 Donor Oxf Energy _____
 Crops Sorg

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	7.9	7.5	16.1	21.5	16.5	5.0	0.0	13.6	23.8	24.1	9.9	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.891 Name Karabongorok Status Operation Area 150 ha Ref.No. on Map _____ District Code 850
 District Turkana Division _____ Location _____ Implement Agency Trp
 Type of Project Water Owner/Managed by _____ Starat Operation 86 Cost 0
 Conveyance Spate Diversion Irrigation Water River Name Karabong Water supply by Gravity
 method _____ Farmers No. 0 Donor Neth Energy _____
 Crops Past

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	62.0	59.4	126.7	169.7	130.2	39.8	0.0	107.1	187.6	192.1	78.4	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.892 Name Katifu Status Operation Area 210 ha Ref.No. on Map _____ District Code 850
 District Turkana Division Katifu Location Katifu Implement Agency Fao
 Type of Project Irrigation Owner/Managed by _____ Starat Operation 0 Cost 200
 Conveyance Earth Canal Irrigation Basin River Name Turkwell Water supply by Gravity
 method _____ Farmers No. 490 Donor Undp Energy _____
 Crops Sorg, Maiz, Citr, G/Grams, Cotton

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	86.8	83.1	177.4	237.6	182.3	55.7	0.0	149.9	262.7	269.0	109.8	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.893 Name Kerio Delta Status Operation Area 40 ha Ref.No. on Map _____ District Code 850
 District Turkana Division _____ Location _____ Implement Agency Trp
 Type of Project Irrigation Owner/Managed by _____ Starat Operation 85 Cost 50
 Conveyance Earth Canal Irrigation Basin River Name Kerio Water supply by Gravity
 method _____ Farmers No. 0 Donor Neth Energy _____
 Crops Sorg

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	27.6	16.0	45.1	59.6	42.6	10.5	0.0	44.9	59.7	55.6	20.5	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.894 Name Lodakach Status Operation Area 450 ha Ref.No. on Map _____ District Code 850
 District Turkana Division Kakuma Location _____ Implement Agency Trp
 Type of Project Water Owner/Managed by _____ Starat Operation 87 Cost 0
 Conveyance Earth Canal Irrigation _____ River Name Napass Water supply by Gravity
 method _____ Farmers No. 0 Donor Neth Energy _____
 Crops Grass, Trees

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	186.0	178.1	380.2	509.1	390.6	119.3	0.0	321.2	562.8	576.4	235.2	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.895 Name Lojem Status Proposed Area 0 ha Ref.No. on Map _____ District Code 850
 District Turkana Division _____ Location _____ Implement Agency Trp
 Type of Project Water Owner/Managed by _____ Starat Operation 0 Cost 0
 Conveyance Earth Canal Irrigation _____ River Name Kacris Water supply by Gravity
 method _____ Farmers No. 0 Donor Neth Energy _____
 Crops Grass

Irrigation Water Demand Unit

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

Inventory of Irrigation / Drainage Scheme

No. 896 Name Lokitaung Status Operation Area 50 ha Ref.No. on Map _____ District Code 850
 District Turkana Division Lokitaung Location Lokitaung Implement Agency Trp
 Type of Project Water Owner/Managed by _____ Start Operation 0 Cost 0
 Conveyance Spate Diversion Irrigation Water River Name _____ Water supply by Gravity
 method _____
 Crops Tree, Pasture Farmers No. 0 Donor Neth Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	20.7	19.8	42.2	56.6	43.4	11.3	0.0	35.7	62.5	64.0	26.1	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No. 897 Name Lokorkor Status Proposed Area 0 ha Ref.No. on Map _____ District Code 850
 District Turkana Division Lokori Location Katilia Implement Agency Own
 Type of Project Irrigation Owner/Managed by _____ Start Operation 0 Cost 200
 Conveyance Earth Canal Irrigation Basin River Name Kerio Water supply by Gravity
 method _____
 Crops Sorgum Farmers No. 100 Donor Wv Energy _____

Irrigation Water Demand Unit

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No. 898 Name Lokwil Status Operation Area 70 ha Ref.No. on Map _____ District Code 850
 District Turkana Division Lokori Location Lokori Implement Agency Trp
 Type of Project Irrigation Owner/Managed by _____ Start Operation 85 Cost 0
 Conveyance Earth Canal Irrigation Basin River Name Kerio Water supply by Gravity
 method _____
 Crops Sorg, Maiz, Suwl Farmers No. 700 Donor Neth Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	28.9	27.7	59.1	79.2	69.8	18.6	0.0	50.0	87.6	89.7	36.6	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No. 899 Name Lottubal Status Operation Area 106 ha Ref.No. on Map _____ District Code 850
 District Turkana Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation _____ River Name _____ Water supply by _____
 method _____
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	43.8	42.0	89.6	119.9	92.0	28.1	0.0	75.7	132.6	135.8	55.4	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No. 900 Name Lowrenyak Status Operation Area 83 ha Ref.No. on Map _____ District Code 850
 District Turkana Division Lokitaung Location Ngithiger Implement Agency Trp
 Type of Project Water Owner/Managed by _____ Start Operation 86 Cost 0
 Conveyance Earth Canal Irrigation _____ River Name Lowreny Water supply by Gravity
 method _____
 Crops Graz, Sorg, Trees Farmers No. 300 Donor Neth Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	34.3	32.8	70.1	93.9	72.0	22.0	0.0	59.2	103.8	106.3	43.4	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No. 901 Name Loyal Status Operation Area 10 ha Ref.No. on Map _____ District Code 850
 District Turkana Division Kakuma Location _____ Implement Agency Trp
 Type of Project Water Owner/Managed by _____ Start Operation 0 Cost 0
 Conveyance Spate Diversion Irrigation Water River Name Lokorce Water supply by Gravity
 method _____
 Crops Sorg Past Green Grams Farmers No. 10 Donor Neth Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	4.1	4.0	8.4	11.3	8.7	2.7	0.0	7.1	12.5	12.8	5.2	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

Inventory of Irrigation / Drainage Scheme

No.902 Name Loyapat Status Operation Area 20 ha Ref.No. on Map _____ District Code 850
 District Turkana Division Katilu Location Kainuk Implement Agency Ngo
 Type of Project Irrigation Owner/Managed by _____ Start Operation 0 Cost 200
 Conveyance Earth Canal Irrigation Basin _____ River Name Mahmalte Water supply by Gravity
 Crops Sorg Maiz Suwl method _____ Farmers No. 40 Donor Ngo Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	8.3	7.9	16.9	22.6	17.4	5.3	0.0	14.3	25.0	25.6	10.5	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.903 Name Morulem Status Operation Area 85 ha Ref.No. on Map _____ District Code 850
 District Turkana Division Lokori Location Lokori Implement Agency Ngo
 Type of Project Irrigation Owner/Managed by _____ Start Operation 0 Cost 200
 Conveyance Earth Canal Irrigation Basin _____ River Name Kerio Water supply by Gravity
 Crops Sorg Maiz Suwl method _____ Farmers No. 950 Donor Ngo Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	35.1	33.6	71.8	96.2	73.8	22.5	0.0	60.7	106.3	108.9	44.4	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.904 Name Nadooto Status Operation Area 100 ha Ref.No. on Map _____ District Code 850
 District Turkana Division Central Location Kerio Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Canal Irrigation Basin _____ River Name Turkwell Water supply by Gravity
 Crops Sorg Maize method _____ Farmers No. 500 Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	41.3	39.6	84.5	113.1	86.8	26.5	0.0	71.4	125.1	128.1	52.3	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.905 Name Nadunga Status Operation Area 250 ha Ref.No. on Map _____ District Code 850
 District Turkana Division Kakuma Location Kaeris Implement Agency Trp
 Type of Project Water Owner/Managed by _____ Start Operation 87 Cost 0
 Conveyance Earth Canal Irrigation Water River Name Nadunga Water supply by Gravity
 Crops Sorg Past method _____ Farmers No. 0 Donor Neth Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	103.3	98.2	211.2	282.8	217.0	66.3	0.0	178.4	312.7	320.2	130.7	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.906 Name Nakwamoru Status Operation Area 100 ha Ref.No. on Map _____ District Code 850
 District Turkana Division Katilu Location Kaptir Implement Agency Ngo
 Type of Project Irrigation Owner/Managed by _____ Start Operation 0 Cost 100
 Conveyance Earth Canal Irrigation Basin/Furrow _____ River Name Turkwell Water supply by Gravity
 Crops Sorg Maiz Citr method _____ Farmers No. 260 Donor Ngo Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	41.3	39.6	84.5	113.1	86.8	26.5	0.0	71.4	125.1	128.1	52.3	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.907 Name Turk.Lugga Status Proposed Area 0 ha Ref.No. on Map _____ District Code 850
 District Turkana Division T. Location _____ Implement Agency Trp
 Type of Project Water Owner/Managed by _____ Start Operation 0 Cost 0
 Conveyance _____ Irrigation method _____ River Name Turkwell Water supply by Gravity
 Crops _____ Farmers No. 0 Donor Neth Energy _____

Irrigation Water Demand												Unit
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

Inventory of Irrigation / Drainage Scheme

No. 908 Name Turkwell Status Proposed Area 600 ha Ref. No. on Map _____ District Code 850
 District Turkana Division Katilu Location Lorengirei, Kalapata Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method Furrows River Name Turkwell Water supply by _____
 Crops Cotton, Maize, Beans Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand

Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
	0.41	0.4	0.85	1.13	0.87	0.27		0.72		1.28	0.52	

Water Permit

Highflow _____ g/day

Lowflow _____ g/day

Inventory of Irrigation / Drainage Scheme

No.909 Name Amat Status Operation Area 100 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location _____ Implement Agency _____
 Type of Project/Irrigation _____ Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Amat Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	49.6	88.5	45.9	58.2	12.7	0.0	0.0	22.8	39.2	84.5	68.3	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.910 Name Amolem Is Status Proposed Area 0 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location Masol Implement Agency Fao
 Type of Project/Irrigation _____ Owner/Managed by N/A Start Operation 79 Cost 200
 Conveyance Earth Canal Irrigation method Basin River Name Wei-Wei Water supply by Gravity
 Crops Food Farmers No. 0 Donor Undp Energy _____

Irrigation Water Demand Unit

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.911 Name Chebarwass Status Operation Area 200 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location _____ Implement Agency _____
 Type of Project/Irrigation _____ Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Kibas Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	99.2	177.0	91.8	116.5	25.5	0.0	0.0	45.5	78.4	169.0	136.6	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.912 Name Chemrlmlr Status Operation Area 120 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location _____ Implement Agency _____
 Type of Project/Irrigation _____ Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Chesogon Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	59.5	106.2	55.1	69.9	15.3	0.0	0.0	27.3	47.0	101.4	82.0	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.913 Name Chemosos Status Operation Area 55 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location _____ Implement Agency _____
 Type of Project/Irrigation _____ Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Sigha Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	27.3	48.7	25.3	32.0	7.0	0.0	0.0	12.5	21.6	46.5	37.6	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.914 Name Chemrutó Status Operation Area 50 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Chepareria Location _____ Implement Agency _____
 Type of Project/Irrigation _____ Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Kerelwa Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	24.8	44.2	23.0	29.1	6.4	0.0	0.0	11.4	19.6	42.2	34.2	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

Inventory of Irrigation / Drainage Scheme

No 915 Name Cheptera Status Operation Area 16 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location Weiwei Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation 0 Cost 10
 Conveyance Earth Canal Irrigation method Wild River Name Moruny Water supply by Gravity
 Crops Sorg Maiz Farmers No. 0 Donor Neth Energy

Irrigation Water Demand												Unit l/sec	Water Permit/No Permit			
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	g/day	Lowflow	g/day
												0.05	0		0	

No 916 Name Choror Status Operation Area 18 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Chepararia Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name Sebit Water supply by Gravity
 Crops _____ Farmers No. _____ Donor _____ Energy

Irrigation Water Demand												Unit l/sec	Water Permit			
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	g/day	Lowflow	g/day
0.0	8.9	15.9	8.3	10.5	2.3	0.0	0.0	4.1	7.1	15.2	12.3					

No 917 Name Enoch Status Proposed Area 44 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Wakorr Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy

Irrigation Water Demand												Unit l/sec	Water Permit			
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	g/day	Lowflow	g/day
0.0	21.8	38.9	20.2	25.6	5.6	0.0	0.0	10.0	17.2	37.2	30.1					

No 918 Name Ghogo Furr Status Operation Area 30 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location Mwino Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation 0 Cost 10
 Conveyance Earth Canal Irrigation method Wild River Name Wei-Wei Water supply by Gravity
 Crops Food Vegt Farmers No. 0 Donor Neth Energy

Irrigation Water Demand												Unit l/sec	Water Permit/No Permit			
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	g/day	Lowflow	g/day
												0.1	0		0	

No 919 Name Horticulture Status Operation Area 240 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location Wei-Wei Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation 0 Cost 0
 Conveyance Earth Canal Irrigation method _____ River Name Wei-Wei Water supply by Gravity
 Crops Vegt Farmers No. 0 Donor Idb Energy

Irrigation Water Demand												Unit l/sec	Water Permit/No Permit			
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	g/day	Lowflow	g/day
												0.15	0		0	

No 920 Name Ipeel Furrow Status Operation Area 40 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location Mwino Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by _____ Start Operation 86 Cost 10
 Conveyance Earth Canal Irrigation method Wild River Name Wei-Wei Water supply by Gravity
 Crops Food, Maize, Sorg Farmers No. 100 Donor Neth Energy

Irrigation Water Demand												Unit l/sec	Water Permit/No Permit			
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	g/day	Lowflow	g/day
												0.15	0		0	

Inventory of Irrigation / Drainage Scheme

No.921 Name Karapogh Status Operation Area 20 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location _____ Implement Agency _____
 Type of Project/Irrigation _____ Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name Chesira Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	9.9	17.7	9.2	11.6	2.5	0.0	0.0	4.6	7.8	16.9	13.7	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.922 Name Ketpowas Status Operation Area 30 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Chepareria Location _____ Implement Agency _____
 Type of Project/Irrigation _____ Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Saya Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	14.9	26.5	13.8	17.5	3.8	0.0	0.0	6.8	11.8	25.3	20.5	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.923 Name Kiswa Status Operation Area 65 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location _____ Implement Agency _____
 Type of Project/Irrigation _____ Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Sigha Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	32.2	57.5	29.8	37.9	8.3	0.0	0.0	14.8	25.5	54.9	44.4	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.924 Name Kitapes Status _____ Area 50 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location Mwino Implement Agency Farmers
 Type of Project/Irrigation _____ Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method Wild River Name Marine Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
												0.1

Water Permit/No Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.925 Name Kochy Status Operation Area 10 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Chepareria Location Batei Implement Agency Farmers
 Type of Project/Irrigation _____ Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method Wild River Name Sebit Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
												0.09

Water Permit/No Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.926 Name Kodich Cher Status Operation Area 24 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Kacheliba Location Kaachok Implement Agency Moa
 Type of Project/Irrigation _____ Owner/Managed by Farmers Start Operation 87 Cost 50
 Conveyance Earth Canal Irrigation method Basin River Name Suam Water supply by Gravity
 Crops Food Farmers No. 48 Donor Ecc Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
												0.18

Water Permit/Requested
 Highflow 0 g/day
 Lowflow 0 g/day

Inventory of Irrigation / Drainage Scheme

No.927 Name Kokwonaesses Status Operation Area _____ ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Kalat Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

No.928 Name Lokemara Status Operation Area 30 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Sigha Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	14.9	25.5	13.8	17.5	3.8	0.0	0.0	6.8	11.8	25.3	20.5	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

No.929 Name Lomut Status Operation Area 20 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location Lomut Implement Agency Nys
 Type of Project Irrigation Owner/Managed by Nys Start Operation 29 Cost 0
 Conveyance Pipe Irrigation method Sprinkler River Name Siya Water supply by Pump
 Crops Food Vegt Cott Farmers No. 0 Donor Gok Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	9.9	17.7	9.2	11.6	2.5	0.0	0.0	4.6	7.8	16.9	13.7	

Water Permit No Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.930 Name Marlon Status Operation Area _____ ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Moruny Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

No.931 Name Mochoin Status Operation Area 6 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Chepareria Location Batei Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method Wild River Name Sebit Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
												0.06

Water Permit No Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.932 Name Mokwo Status Operation Area 25 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Chepareria Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Sebit Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	12.4	22.1	11.5	14.6	3.2	0.0	0.0	5.7	9.8	21.1	17.1	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

Inventory of Irrigation / Drainage Scheme

No.933 Name Morun Status Operation Area 0 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division _____ Location _____ Implement Agency Moa
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost 0
 Conveyance Earth Canal Irrigation method _____ River Name Morun Water supply by Gravity
 Crops Food Farmers No. 0 Donor Neth Energy _____

Irrigation Water Demand Unit

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

Water Permit/No Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.934 Name Murel Status Operation Area 50 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location Wei Wei Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method Wild River Name Marine Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	24.8	44.2	23.0	29.1	6.4	0.0	0.0	11.4	19.6	42.2	34.2	

Water Permit/No Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.935 Name Ortum Status Operation Area 0 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Chepareria Location Batei Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost 10
 Conveyance Earth Canal Irrigation method Wild River Name Keretwa Water supply by Gravity
 Crops Food Veg Farmers No. 0 Donor Neth Energy _____

Irrigation Water Demand Unit

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

Water Permit/No Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.936 Name Orwa Status Operation Area 10 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location Sekerr Implement Agency World Visior
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method Wild River Name Orwa Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
												0.1

Water Permit/No Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.937 Name Parayou Status Operation Area 40 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Sigha Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	19.8	35.4	18.4	23.3	5.1	0.0	0.0	9.1	15.7	33.8	27.3	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.938 Name Parkino Status Operation Area _____ ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Parkino Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

Inventory of Irrigation / Drainage Scheme

No.939 Name Paro Furrow Status Operation Area 0 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location Mwino Implement Agency Farmers
 Type of Project/Irrigation _____ Owner/Managed by Farmers Start Operation 0 Cost 10
 Conveyance Earth Canal Irrigation Wild River Name Wei/Wei Water supply by Gravity
 Crops Maize Sorg, Millet method _____ Farmers No. 0 Donor Neth Energy _____

Irrigation Water Demand Unit

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
												0.15

Water Permit/No Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.940 Name Piroor Status Operation Area _____ ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location _____ Implement Agency _____
 Type of Project/Irrigation _____ Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation _____ River Name Wakorr Water supply by Gravity
 Crops Food method _____ Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

No.941 Name Plokou Status Operation Area _____ ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location Wei Wei Implement Agency Cpk Mission
 Type of Project/Irrigation _____ Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation Wild River Name Wei-Wei Water supply by Gravity
 Crops Food method _____ Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
												0.1

Water Permit/No Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.942 Name Sankat Status Operation Area 100 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location Weiwei Implement Agency Farmers
 Type of Project/Irrigation _____ Owner/Managed by Farmers Start Operation 0 Cost 0
 Conveyance Earth Canal Irrigation Wild River Name Wei-Wei Water supply by Gravity
 Crops Maize Bana, Sugar method _____ Farmers No. 0 Donor Idb Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
												0.2

Water Permit/No Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.943 Name Sebit Status Operation Area 0 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Chepareria Location Batei Implement Agency Moa
 Type of Project/Irrigation _____ Owner/Managed by Farmers/Moa Start Operation 0 Cost 10
 Conveyance Earth Canal Irrigation Basin River Name Sebit Water supply by Gravity
 Crops Vetg Bana Citr method _____ Farmers No. 0 Donor Neth Energy _____

Irrigation Water Demand Unit

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
												0.08

Water Permit/Yes
 Highflow 0 g/day
 Lowflow 0 g/day

No.944 Name Seka Status Operation Area 20 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division _____ Location _____ Implement Agency _____
 Type of Project/Irrigation _____ Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation _____ River Name _____ Water supply by _____
 Crops Fo/Veg method _____ Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	9.9	17.7	9.2	11.6	2.5	0.0	0.0	4.6	7.8	16.9	13.7	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

Inventory of Irrigation / Drainage Scheme

No.945 Name Sidagh Status Operation Area 50 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location _____ Implement Agency _____
 Type of Project/Irrigation _____ Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Amat Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	24.8	44.2	23.0	29.1	6.4	0.0	0.0	11.4	19.6	42.2	34.2	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.946 Name Sigor Agri Status Proposed Area 0 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division _____ Location _____ Implement Agency Kvd
 Type of Project/Irrigation _____ Owner/Managed by _____ Start Operation 0 Cost 0
 Conveyance Pipe Irrigation Sprinkler River Name Wei-Wei Water supply by Gravity
 Crops Food Farmers No. 0 Donor Gok Energy _____

Irrigation Water Demand Unit

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.947 Name Sigor Pilot Status Operation Area 80 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division _____ Location _____ Implement Agency Kvd
 Type of Project/Irrigation _____ Owner/Managed by _____ Start Operation 83 Cost _____
 Conveyance Earth Canal Irrigation Furrows River Name Wei-Wei Water supply by Gravity
 Crops Food Vegt Sagur Farmers No. 0 Donor Gok Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	39.7	70.8	36.7	46.6	10.2	0.0	0.0	18.2	31.4	67.6	54.7	

Water Permit/No Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.948 Name Sitat Status Operation Area _____ ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location _____ Implement Agency _____
 Type of Project/Irrigation _____ Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method _____ River Name Sigha Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.949 Name Tamkal Status Operation Area 0 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location Mwino Implement Agency Moa
 Type of Project/Irrigation _____ Owner/Managed by Farmers Start Operation 0 Cost 10
 Conveyance Earth Canal Irrigation Wild River Name Weiwei Water supply by Gravity
 Crops Food Vegt Bana Farmers No. 0 Donor Neth Energy _____

Irrigation Water Demand Unit

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

Water Permit/No Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.950 Name Umbogh Status Operation Area 20 ha Ref.No. on Map _____ District Code 860
 District West Pokot Division Sigor Location Mwino Implement Agency Farmers
 Type of Project/Irrigation _____ Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation Wild River Name Marine Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
												0.15

Water Permit/No Permit
 Highflow _____ g/day
 Lowflow _____ g/day

Inventory of Irrigation / Drainage Scheme

No. 951 Name Wakorr Status Proposed Area 4 ha Ref. No. on Map _____ District Code 860
 District West Pekot Division Sigor Location Wei Wei Implement Agency Farmers
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost _____
 Conveyance Earth Canal Irrigation method WIM River Name Wakorr Water supply by Gravity
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	2.0	3.5	1.8	2.3	0.5	0.0	0.0	0.9	1.6	3.4	2.7	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

Inventory of Irrigation / Drainage Scheme

No.952 Name Bumula Status Operation Area 18 ha Ref.No. on Map _____ District Code 910
 District Bungoma Division _____ Location _____ Implement Agency _____
 Type of Project Drainage Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec	Water Permit		
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	g/day	
0.0	0.9	4.4	4.9	0.0	0.0	0.0	0.0	0.0	0.0	0.6	3.9	5.2		Lowflow	g/day

No.953 Name Bungoma Ftc Status Operation Area 4 ha Ref.No. on Map _____ District Code 910
 District Bungoma Division Sirisia Location E/Bukusi Implement Agency Moa
 Type of Project Irrigation Owner/Managed by Ftc Start Operation _____ Cost 0
 Conveyance Pipe Irrigation method Sprinkler River Name Chwele Water supply by Pump
 Crops Hort/Food Crops Farmers No. Moa Donor 0 Energy Fuel

Irrigation Water Demand												Unit l/sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	g/day
0.9	2.9	3.3	2.9	0.2	0.0	0.0	0.0	0.0	0.8	0.4	0.0		Lowflow	g/day

No.954 Name Kamusinde Status Operation Area 80 ha Ref.No. on Map _____ District Code 910
 District Bungoma Division Kimilili Location Kamukuywa Implement Agency Moa
 Type of Project Irrigation Owner/Managed by Moa Start Operation _____ Cost _____
 Conveyance Canal Irrigation method Furrows River Name Kamusinde Water supply by Gravity
 Crops Horticultural Crop Farmers No. 200 Donor Moa Energy _____

Irrigation Water Demand												Unit l/sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	g/day
17.9	58.5	66.9	57.7	4.5	0.0	0.0	0.0	0.0	15.8	8.6	0.0		Lowflow	g/day

No.955 Name Kanduyi Status Proposed Area 0 ha Ref.No. on Map _____ District Code 910
 District Bungoma Division _____ Location _____ Implement Agency Moa
 Type of Project Drainage Owner/Managed by _____ Start Operation 0 Cost 11
 Conveyance Earth Canal Irrigation method _____ River Name Sio Water supply by _____
 Crops Rice Food Farmers No. 0 Donor Ital Energy _____

Irrigation Water Demand												Unit	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	g/day
													Lowflow	g/day

No.956 Name Kanduyi Child Home Status Proposed Area 5 ha Ref.No. on Map _____ District Code 910
 District Bungoma Division Kanduyi Location N/Kanduyi Implement Agency Partnership
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Pipe Irrigation method _____ River Name Railway Water Supp Water supply by Dam
 Crops Horticultural Crops Farmers No. Institution Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	g/day
1.1	3.7	4.2	3.6	0.3	0.0	0.0	0.0	0.0	1.0	0.5	0.0		Lowflow	g/day

No.957 Name Kibisi Status Operation Area 240 ha Ref.No. on Map _____ District Code 910
 District Bungoma Division Kimilili Location Kimilili Implement Agency Moa
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Pipe/Canal Irrigation method Furrow/Sprin River Name Kibisi Water supply by Gravity
 Crops _____ Farmers No. 120 Donor Moa Energy _____

Irrigation Water Demand												Unit l/sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	g/day
53.8	175.6	200.7	173.1	13.4	0.0	0.0	0.0	0.0	47.5	25.9	0.0		Lowflow	g/day

Inventory of Irrigation / Drainage Scheme

No.958 Name Kibisi S.S. Status Operation Area 40 ha Ref.No. on Map _____ District Code 910
 District Bungoma Division _____ Location _____ Implement Agency _____
 Type of Project Drainage Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
9.0	29.3	33.5	28.9	2.2	0.0	0.0	0.0	0.0	7.9	4.3	0.0	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.959 Name Kimwanga Status Operation Area 10 ha Ref.No. on Map _____ District Code 910
 District Bungoma Division _____ Location _____ Implement Agency _____
 Type of Project Drainage Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	0.5	2.4	2.7	0.0	0.0	0.0	0.0	0.0	0.3	2.2	2.9	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.960 Name Kuyiwa Status Operation Area 10 ha Ref.No. on Map _____ District Code 910
 District Bungoma Division _____ Location _____ Implement Agency _____
 Type of Project Drainage Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
2.2	7.3	8.4	7.2	0.6	0.0	0.0	0.0	0.0	2.0	1.1	0.0	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.961 Name Lelekwe Status Proposed Area 80 ha Ref.No. on Map _____ District Code 910
 District Bungoma Division _____ Location _____ Implement Agency Idb
 Type of Project Drainage Owner/Managed by _____ Start Operation 0 Cost 0
 Conveyance Earth Canal Irrigation method _____ River Name _____ Water supply by Gravity
 Crops Food Farmers No. 0 Donor Ital Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	4.0	19.4	21.6	0.0	0.0	0.0	0.0	0.0	2.7	17.3	23.0	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.962 Name Mabuzi R. Status Operation Area 20 ha Ref.No. on Map _____ District Code 910
 District Bungoma Division _____ Location _____ Implement Agency _____
 Type of Project Drainage Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
4.5	14.6	16.7	14.4	1.1	0.0	0.0	0.0	0.0	4.0	2.2	0.0	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.963 Name Sioya Status Propose Area 150 ha Ref.No. on Map _____ District Code 910
 District Bungoma Division Kanduyi Location S/Bukusu Implement Agency Moa
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Canal Irrigation method Furrows River Name Sio/Sioya Water supply by Gravity
 Crops Rice /hort Crops Farmers No. 250 Donor Moa Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	7.4	36.4	40.5	0.0	0.0	0.0	0.0	0.0	5.0	32.4	43.1	

Water Permit⁰
 Highflow 0 g/day
 Lowflow _____ g/day

Inventory of Irrigation / Drainage Scheme

No. 964 Name Upper Nzola Status Proposed Area 7550 ha Ref. No. on Map _____ District Code 910
 District Bungoma Division Tongaren Location Ndalu Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost 1076.7
 Conveyance Pipe, Canal Irrigation method Sprinkler River Name Nzois River Water supply by Dam, Pump
 Crops Fruits, Maize Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit M ³ /Sec
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
3.16	2.6	2.9	2.15	0.72	1.68	0.6		1.88		3.27	3.9	

Water Permit _____
 Highflow _____ g/day
 Lowflow _____ g/day

Inventory of Irrigation / Drainage Scheme

No.965 Name **Bukengasi** Status **Proposed** Area **235** ha Ref.No. on Map _____ District Code **920**
 District **Busia** Division **Budalangi** Location **Magombe** Implement Agency **Idb**
 Type of Project **Irrigation** Owner/Managed by **Farmers** Start Operation **0** Cost _____
 Conveyance **Earth Canal** Irrigation method **Basin** River Name **Nzoia** Water supply by **Pump**
 Crops **Rice Vegt** Farmers No. **0** Donor **Ital** Energy **Electricity**

Irrigation Water Demand												Unit l/sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	Lowflow
0.0	47.6	143.9	94.3	64.0	9.1	0.0	0.0	134.2	218.5	199.5	116.7		0	0

No.966 Name **Bumayanga** Status **Operation** Area **-** ha Ref.No. on Map _____ District Code **920**
 District **Busia** Division _____ Location _____ Implement Agency _____
 Type of Project **Irrigation** Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops _____ Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	Lowflow

No.967 Name **Bumayenga** Status **Proposed** Area **50** ha Ref.No. on Map _____ District Code **920**
 District **Busia** Division **Fenyula** Location **Sanja** Implement Agency **Idb**
 Type of Project **Irrigation** Owner/Managed by **Farmers** Start Operation **0** Cost **0**
 Conveyance _____ Irrigation method **Basin** River Name **Lake V** Water supply by **Pump**
 Crops **Vegt** Farmers No. **0** Donor **Ital** Energy **Electricity**

Irrigation Water Demand												Unit l/sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	Lowflow
0.0	10.1	30.6	20.1	13.6	1.9	0.0	0.0	28.5	46.5	42.4	24.8		0	0

No.968 Name **Bunyala** Status **Operation** Area **213** ha Ref.No. on Map _____ District Code **920**
 District **Busia** Division **Budalangi** Location **Magombe** Implement Agency **Nib**
 Type of Project **Irrigation** Owner/Managed by _____ Start Operation **1969** Cost **100**
 Conveyance **Earth Canal** Irrigation method **Basin** River Name **Nzoia** Water supply by **Pump**
 Crops **Rice** Farmers No. **131** Donor _____ Energy **Diesel**

Irrigation Water Demand												Unit l/sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	Lowflow
0.0	43.1	130.4	85.5	58.1	8.2	0.0	0.0	121.6	193.0	180.8	105.8		0	0

No.969 Name **Kamasali** Status **Operation** Area **-** ha Ref.No. on Map _____ District Code **920**
 District **Busia** Division _____ Location _____ Implement Agency _____
 Type of Project **Irrigation** Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops _____ Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	Lowflow

No.970 Name **Magombe** Status **Proposed** Area **8** ha Ref.No. on Map _____ District Code **920**
 District **Busia** Division **Budalangi** Location **Magombe** Implement Agency **Idb**
 Type of Project **Irrigation** Owner/Managed by **Farmers** Start Operation **0** Cost **0**
 Conveyance **Earth Canal** Irrigation method **Basin** River Name **Nzoia** Water supply by **Pump**
 Crops **Vegt** Farmers No. **0** Donor **Ital** Energy **Electricity**

Irrigation Water Demand												Unit l/sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	Lowflow
0.0	1.6	4.9	3.2	2.2	0.3	0.0	0.0	4.6	7.4	6.8	4.0		0	0

Inventory of Irrigation / Drainage Scheme

No.971 Name Magombe Status Operation Area 40 ha Ref.No. on Map _____ District Code 920
 District Busia Division _____ Location _____ Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops _____ Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	8.1	24.5	16.0	10.9	1.5	0.0	0.0	22.8	37.2	34.0	19.9	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.972 Name Mayenje Status Operation Area 20 ha Ref.No. on Map _____ District Code 920
 District Busia Division Nambale Location Town Implement Agency Idb
 Type of Project Irrigation Owner/Managed by Farmers Start Operation 0 Cost 900000
 Conveyance Earth Canal Irrigation method Basin River Name _____ Water supply by Gravity
 Crops Rice Farmers No. 31 Donor Ital Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	1.0	4.9	5.4	0.0	0.0	0.0	0.0	0.0	0.7	4.3	5.7	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.973 Name Mayenje Dr. Status Operation Area 55 ha Ref.No. on Map _____ District Code 920
 District Busia Division _____ Location _____ Implement Agency _____
 Type of Project Drainage Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops Food Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	11.1	33.7	22.1	15.0	2.1	0.0	0.0	31.4	51.1	46.7	27.3	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.974 Name Mudembi Status Proposed Area 60 ha Ref.No. on Map _____ District Code 920
 District Busia Division Budalangi Location E/Bunyala Implement Agency MoA
 Type of Project Irrigation Owner/Managed by Farmers Start Operation 0 Cost 4.5
 Conveyance Earth Canal Irrigation method Basin River Name Nzoia Water supply by Pump
 Crops Rice Cott Food Farmers No. 0 Donor Ital Energy Diesel

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	12.2	36.7	24.1	16.4	2.3	0.0	0.0	34.3	55.8	50.9	29.8	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

No.975 Name Nambale Dr. Status Proposed Area 162 ha Ref.No. on Map _____ District Code 920
 District Busia Division _____ Location _____ Implement Agency _____
 Type of Project Drainage Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops _____ Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	8.0	39.3	43.8	0.0	0.0	0.0	0.0	0.0	5.4	35.0	46.6	

Water Permit
 Highflow _____ g/day
 Lowflow _____ g/day

No.976 Name Nzola Fpp Status Operation Area 1400 ha Ref.No. on Map _____ District Code 920
 District Busia Division _____ Location _____ Implement Agency Mwd
 Type of Project Drainage Owner/Managed by _____ Start Operation 0 Cost 0
 Conveyance _____ Irrigation method _____ River Name Nzoia Water supply by _____
 Crops _____ Farmers No. 0 Donor Mwd Energy _____

Irrigation Water Demand Unit l/sec

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year
0.0	283.6	857.2	561.7	381.6	54.0	0.0	0.0	799.4	?	?	695.2	

Water Permit
 Highflow 0 g/day
 Lowflow 0 g/day

Inventory of Irrigation / Drainage Scheme

No.977 Name Siamungu Status Operation Area 60 ha Ref.No. on Map _____ District Code 920
 District Busia Division Budalangi Location Banyala S. Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation 0 Cost 0
 Conveyance Earth Canal Irrigation method _____ River Name Nzoia Water supply by Pump
 Crops Food Farmers No. 0 Donor _____ Energy Diesel

Irrigation Water Demand												Unit l/sec	Water Permit		
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year		Highflow	g/day
0.0	12.2	36.7	24.1	16.4	2.3	0.0	0.0	34.3	55.8	50.9	29.8			Lowflow	0
														g/day	

No.978 Name Sisanye Status Operation Area 17 ha Ref.No. on Map _____ District Code 920
 District Busia Division Budalangi Location Banyala W. Implement Agency MoA
 Type of Project Irrigation Owner/Managed by Farmers Start Operation 0 Cost 1500000
 Conveyance Pipe Irrigation method Sprinkler River Name Lake Vic Water supply by Pump
 Crops Veget Citr Food Farmers No. 0 Donor Dtc Energy Diesel

Irrigation Water Demand												Unit l/sec	Water Permit		
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year		Highflow	g/day
0.0	3.4	10.4	6.8	4.6	0.7	0.0	0.0	9.7	15.8	14.4	8.4			Lowflow	0
														g/day	

No.979 Name Up'R Nzoia Status Proposed Area 0 ha Ref.No. on Map _____ District Code 920
 District Busia Division _____ Location _____ Implement Agency MoA
 Type of Project Irrigation Owner/Managed by _____ Start Operation 0 Cost 0
 Conveyance Earth Canal Irrigation method _____ River Name Nzoia Water supply by Pump
 Crops Food Farmers No. 0 Donor _____ Energy Diesel

Irrigation Water Demand												Unit	Water Permit		
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year		Highflow	g/day
														Lowflow	0
														g/day	

No.980 Name Yala Swamp Status Proposed Area 7000 ha Ref.No. on Map _____ District Code 920
 District Busia, Siaya Division Boro, Hakati South Location Usonga, South Banyala Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance Canal Irrigation method furrows River Name Yala River Water supply by Gravity
 Crops Rice, Maize Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/Sec/ha	Water Permit		
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year		Highflow	g/day
0.23	0.98	1.25	0.98	0.63	0.27	0.23	0.92	1.21		0.94	0.46			Lowflow	
														g/day	

Inventory of Irrigation / Drainage Scheme

No.981 Name Bukura Inst. Status Proposed Area 2.5 ha Ref.No. on Map _____ District Code 930
 District Kakamega Division Lurambi Location Bukura Implement Agency Mwd
 Type of Project Irrigation Owner/Managed by Institute Start Operation 0 Cost 0
 Conveyance Pipe Irrigation method Sprinkler River Name Dam Water supply by Pump
 Crops Hort Farmers No. 0 Donor Moa Energy Electricity

Irrigation Water Demand												Unit l/sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	Lowflow
0.0	1.1	1.9	1.2	1.4	0.6	0.4	0.1	1.4	2.8	2.5	1.6		0	0

No.982 Name Chekallini Status Operation Area 3 ha Ref.No. on Map _____ District Code 930
 District Kakamega Division Lugari Location Chekallini Implement Agency Pfp
 Type of Project Irrigation Owner/Managed by Farmers Start Operation _____ Cost 500000
 Conveyance Pipe Irrigation method Sprinkler River Name Kipkarren Water supply by Hydran
 Crops Horticulture Farmers No. 30 Donor Pfp Energy _____

Irrigation Water Demand												Unit l/sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	Lowflow
0.0	1.3	2.3	1.4	1.7	0.7	0.5	0.1	1.7	3.3	3.0	2.0		213 M3/Sec	0.7 M3/Sec

No.983 Name Drainage Proj. Status Proposed Area 20 ha Ref.No. on Map _____ District Code 930
 District Kakamega Division _____ Location _____ Implement Agency _____
 Type of Project Drainage Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method _____ River Name _____ Water supply by _____
 Crops _____ Farmers No. _____ Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	Lowflow
0.0	8.5	15.1	9.5	11.2	4.7	3.6	0.4	11.3	22.2	19.9	13.1			

No.984 Name Mulinya H. Farm Status Operation Area 2 ha Ref.No. on Map _____ District Code 930
 District Kakamega Division Sabatia Location N.Maragoli Implement Agency _____
 Type of Project Irrigation Owner/Managed by _____ Start Operation _____ Cost _____
 Conveyance _____ Irrigation method Sprinkler River Name Stream Water supply by Pump
 Crops Horticulture Farmers No. 1 Donor _____ Energy _____

Irrigation Water Demand												Unit l/sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	Lowflow
0.0	0.9	1.5	0.9	1.1	0.5	0.4	0.0	1.1	2.2	2.0	1.3			

No.985 Name Mumfas Drain Status Proposed Area 80 ha Ref.No. on Map _____ District Code 930
 District Kakamega Division Mumias Location Lureko Implement Agency Moa
 Type of Project Drainage Owner/Managed by Farmers Start Operation 0 Cost 12
 Conveyance Earth Canal Irrigation method _____ River Name Nzoia Water supply by _____
 Crops Food Farmers No. 0 Donor Ital Energy _____

Irrigation Water Demand												Unit l/sec	Water Permit	
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Year	Highflow	Lowflow
0.0	16.2	49.0	32.1	21.8	3.1	0.0	0.0	45.7	74.4	67.9	39.7		0	0

