

141	LRP/01/72/RGM/SKL	RAIN GAUGE MANUAL RECORDER	7,500		
142	LRP/01/72/RGM1/SMD	RAIN GAUGES 1	7,500		
143	LRP/01/72/RGM1/SE	RAIN GAUGE MANUAL	7,500		
144	LRP/01/72/GRM1/SMY	RAIN GAUGE MANUAL 1	7,500		
145	LRP/01/87/SMP/SKL	SPRAYING PUMP 1	7,500		
146	LRP/01/74/RGM1/ST	RAIN GAUGES MANUAL 1	7,500		
147	LRP/01/74/RGM2/ST	" 2	7,500		
148	LRP/01/74/RGM3/SL	" " 3	7,500		
149	LRP/01/74/RGM3/ST	" 3	7,500		
150	LRP/01/74/RGM/SKR	RAIN GAUGE MANUAL	7,500		
151	LRP/01/74/RGS2/SL	MANUAL RAIN GAUGE 2	7,500		
152	LRP/01/74/RGM/SNR.MT	RAIN GAUGE MANUAL 1	7,500		
153	LRP/01/74/RGM/SMT.TK	RAIN GAUGE MANUAL 1	7,500		
154	LRP/01/74/RGM4/ST	" 4	7,500		
155	LRP/01/74/RGM/SL	MANUAL RAIN GAUGE 1	7,500		
156	LRP/01/74/RGM/SAP	MANUAL RAIN GAUGE 1	7,500		
157	LRP/01/74/RGM6/ST	" 6	7,500		
158	LRP/01/72/RGM3/SE	" " 3	7,500		
159	LRP/01/74/RGM5/ST	" 5	7,500		
160	LRP/01/30/CO/ST	COMPASS 1	4,600		

161	LRP/01/82/PE/SS	PICHE EVAPORIMETER		4,500		
162	LRP/01/82/PE2/SMD	" " 2		4,500		
163	LRP/01/73/MCD2/SKR	" 2		4,500		
164	LRP/01/82/PE1/SAP	PICHE EVAPORIMETER 1		4,500		
165	LRP/01/82/PE1/SMD	PICHE EVAPORIMETER 1		4,500		
166	LRP/01/82/PE2/SAP	" 2		4,500		
167	LRP/01/73/MCD2/SKL	" " 2		4,500		
168	LRP/01/73/MCD1/SMD	MEASURING CYLINDER 1		4,500		
169	LRP/01/73/MCD1/ST	MEASURING CYLINDER 1		4,500		
170	LRP/01/73/MCD/SR	MEASURING CYLINDER 1		4,500		
171	LRP/01/73/MCD/SS	MEASURING CYLINDER X2 1		4,500		
172	LRP/01/73/MCD2/SE	" " 2		4,500		
173	LRP/01/73/MCD1/SKR	MEASURING CYLINDER 1		4,500		
174	LRP/01/73/MCD1/SMY	MEASURING CYLINDER 1		4,500		
175	LRP/01/73/MCD/SNR.MK	MEASURING CYLINDER 1		4,500		
176	LRP/01/73/MCD1/SKL	MEASURING CYLINDER 1		4,500		
177	LRP/01/73/MCD1/SE	MEASURING CYLINDERS 1		4,500		
178	LRP/01/75/MCD2/SMD	" 2		4,500		
179	LRP/01/73/MCD/SNR.MT	MEASURING CYLINDER 2		4,500		
180	LRP/01/73/MCD/SNR.MT	MEASURING CYLINDER 1		4,500		
181	LRP/01/73/MCD/SMT.TK	MEASURING CYLINDER		4,500		

182	LRP/01/73/MCD/SL	MEASURING CYLINDER			4,500		
183	LRP/01/73/MCD2/SMY	" " 2			4,500		
184	LRP/01/73/MCD3/ST	" " 3			4,500		
185	LRP/01/73/MCD/SAP	MEASURING CYLINDER			4,500		
186	LRP/01/73/MCD2/ST	" " 2			4,500		
187	LRP/01/73/MCD2/SS	MEASURING CYLINDER 2			4,500		
188	LRP/01/80/TK3/SMD	" " 3			3,000		
189	LRP/01/80/TK3/SMY	TANK 3			3,000		
190	LRP/01/80/TK3/SKL	" " 3			3,000		
191	LRP/01/80/TK2/SE	" " 2			3,000		
192	LRP/01/80/TK8/SMD	" " 8			3,000		
193	LRP/01/80/TK4/SE	" " 4			3,000		
194	LRP/01/80/TK2/SKL	" " 2			3,000		
195	LRP/01/80/TK2/SMD	" " 2			3,000		
196	LRP/01/80/TK2/SMY	TANK2			3,000		
197	LRP/01/80/TK2/SNR.MT	" " 2			3,000		
198	LRP/01/80/TK3/SNR.MT	" " 3			3,000		
199	LRP/01/80/TK3/SE	" " 3			3,000		
200	LRP/01/80/TK4/SKL	" " 4			3,000		
201	LRP/01/80/TK4/SMD	" " 4			3,000		
202	LRP/01/80/TK6/SMD	" " 6			3,000		

203	LRP/01/80/TK7/SMD	"	7		3,000		
204	LRP/01/80/TK7/SKL	"	7		3,000		
205	LRP/01/80/TK6/SMY	"	6		3,000		
206	LRP/01/80/TK1/SMY	TANK1			3,000		
207	LRP/01/80/TK6/SKL	"	6		3,000		
208	LRP/01/80/TK4/SMY	"	4		3,000		
209	LRP/01/80/TK5/SMY	TANK 5			3,000		
210	LRP/01/80/TK5/SMD	"	5		3,000		
211	LRP/01/80/TK5/SKL	"	5		3,000		
212	LRP/01/80/TK1/SNR.MT	TANK 1			3,000		
213	LRP/01/80/TK7/SMY	TANK 7			3,000		
214	LRP/01/80/TK1/SMD	TANKS1			3,000		
215	LRP/01/80/TK8/SKL	"	8		3,000		
216	LRP/01/89/WV/SE	WIND VANE			3,000		
217	LRP/01/89/WV/SNR.MK	WIND VANE 1			3,000		
218	LRP/01/89/WV/SNR.MT	WIND VANE			3,000		
219	LRP/01/89/WV/SL	WIND VANE 1			3,000		
220	LRP/01/80/TK1/SKL	TANKS 1			3,000		
221	LRP/01/80/TK9/SKL	"	9		3,000		
222	LRP/01/80/TK9/SMD	"	9		3,000		
223	LRP/01/89/WV/SS	WIND VANE			3,000		

224	LRP/01/80/TK10/SMD	"	10		3,000		
225	LRP/01/80/TK11/SMD	"	11		3,000		
226	LRP/01/80/TK1/SE	TANKS 1			3,000		
227	LRP/01/80/TK15/SMD	"	15		3,000		
228	LRP/01/80/TK14/SMD	"	14		3,000		
229	LRP/01/80/TK13/SMD	"	13		3,000		
230	LRP/01/80/TK12/SMD	"	12		3,000		
231	LRP/01/82/PE/SMY	PITCH EVAPOREMETER 1			2,500		
232	LRP/01/90/SPL/SS	SPIRIT LEVEL			2,300		
233	LRP/01/18/PP/SMY	PAPER PUNCH 1			2,000		
234	LRP/01/18/PP/SKL	PAPER PUNCH			2,000		
235	LRP/02/17/BED/SMD	BED 1			1,500		
236	LRP/02/17/BED/SL	BED 1			1,500		
237	LRP/02/17/BED/SAP	BED 1			1,500		
238	LRP/02/17/BED3/ST	BED 3 KAMWARO			1,500		
239	LRP/02/17/BED3/SE	" 3			1,500		
240	LRP/02/17/BED2/ST	BED 2 LOGILADO			1,500		
241	LRP/02/17/BED1/SMD	BED 2			1,500		
242	LRP/02/04/BS3/SKL	" 3			1,500		
243	LRP/02/04/BS3/SMY	" 3			1,500		
244	LRP/02/04/BS/SS	BOOK SHELVE 1			1,500		

245	LRP/02/04/BS/ST	BOOKSHELVE 1		1,500		
246	LRP/02/17/BED1/SE	BEDS 1		1,500		
247	LRP/02/17/BED1/SKL	BED 1		1,500		
248	LRP/02/17/BED1/SMY	BEDS 1		1,500		
249	LRP/02/04/BS2/SKL	" 2		1,500		
250	LRP/02/17/BED1/SR	BED 1		1,500		
251	LRP/02/17/BED1/ST	BED 1		1,500		
252	LRP/02/17/BED2/SE	" 2		1,500		
253	LRP/02/17/BED2/SKL	" 2		1,500		
254	LRP/02/17/BED3/SKL	" 3		1,500		
255	LRP/02/17/BED2/SMY	" 2		1,500		
256	LRP/02/04/BS2/SMY	" 2		1,500		
257	LRP/02/04/BS1/SMY	BOOKSHELVES 1		1,500		
258	LRP/02/01/TB1/SKL	TABLE 1		1,500		
259	LRP/02/01/TB2/SMD	" 2		1,500		
260	LRP/02/01/TB1/SL	TABLE 1		1,500		
261	LRP/02/01/TB1/SMD	TABLE 1		1,500		
262	LRP/02/01/TB1/SMY	TABLE 1		1,500		
263	LRP/02/01/TB1/ST	TABLES 1		1,500		
264	LRP/02/01/TB2/SKL	" 2		1,500		
265	LRP/02/01/TB2/SL	" 2		1,500		

266	LRP/02/01/TB2/SMY	"	2		1,500		
267	LRP/02/04/BS1/SKL	BOOKSHELVES 1			1,500		
268	LRP/02/01/TB2/ST	TABLES 2			1,500		
269	LRP/02/01/TB3/SKL	"	3		1,500		
270	LRP/02/01/TB3/SMY	"	3		1,500		
271	LRP/02/01/TB3/ST	COFFEE TABLE			1,500		
272	LRP/02/01/TB4/SMY	"	4		1,500		
273	LRP/02/01/TB/SS	TABLE 1			1,500		
274	LRP/02/17/BED2/SMD	"	3		1,500		
275	LRP/01/79/DR5/SKL	"	5		1,500		
276	LRP/01/79/DR2/SE	"	2		1,500		
277	LRP/01/74/MR/SMD	METRE RULE			1,500		
278	LRP/01/74/MR/SS	METRE RULE			1,500		
279	LRP/01/74/MR/SNR.MT	METRE RULE 1			1,500		
280	LRP/01/74/MR/SMY	METER RULE 1			1,500		
281	LRP/01/74/MR1/SKL	METRE RULE 1			1,500		
282	LRP/01/74/MR2/SKL	METRE RULE 2			1,500		
283	LRP/01/79/DR10/SKL	"	10		1,500		
284	LRP/01/79/DR1/SR	DRUMS 1			1,500		
285	LRP/01/79/DR2/SR	"	2		1,500		
286	LRP/01/79/DR2/SNR.MT	"	2		1,500		

287	LRP/01/74/MR/ST	METRE RULE		1,500		
288	LRP/01/79/DR11/SMD	" 11		1,500		
289	LRP/01/79/DR10/SMD	" 10		1,500		
290	LRP/01/79/DR2/SMD	" 2		1,500		
291	LRP/01/79/DR1/SMD	DRUMS 1		1,500		
292	LRP/01/79/DR1/SMY	DRUMS 1		1,500		
293	LRP/01/79/DR1/SMD	DRUM 1		1,500		
294	LRP/01/79/DR3/SE	" 3		1,500		
295	LRP/01/79/DR1/SE	DRUMS 1		1,500		
296	LRP/01/79/DR1/SKL	DRUMS 1		1,500		
297	LRP/01/79/DR12/SMD	" 12		1,500		
298	LRP/01/79/DR15/SMD	" 15		1,500		
299	LRP/01/79/DR14/SMD	" 14		1,500		
300	LRP/01/79/DR13/SMD	" 13		1,500		
301	LRP/01/79/DR2/SMY	" 2		1,500		
302	LRP/01/79/DR2/SMD	" 2		1,500		
303	LRP/01/79/DR3/SKL	" 3		1,500		
304	LRP/01/79/DR3/SMD	" 3		1,500		
305	LRP/01/79/DR9/SMD	" 9		1,500		
306	LRP/01/79/DR7/SMY	" 7		1,500		
307	LRP/01/79/DR8/SKL	" 8		1,500		

308	LRP/01/79/DR8/SMD	"	8		1,500		
309	LRP/01/79/DR9/SKL	"	9		1,500		
310	LRP/01/79/DR5/SMY	"	5		1,500		
311	LRP/01/79/DR7/SKL	"	7		1,500		
312	LRP/01/79/DR/SE	DRUMS	1		1,500		
313	LRP/01/79/DR/ST	DRUM	1		1,500		
314	LRP/01/80/DR1/SAP	DRUMS	1		1,500		
315	LRP/01/80/DR2/SAP	"	2		1,500		
316	LRP/01/79/DR7/SMD	"	7		1,500		
317	LRP/01/79/DR6/SMD	"	6		1,500		
318	LRP/01/79/DR6/SMY	"	6		1,500		
319	LRP/01/79/DR3/SMD	"	3		1,500		
320	LRP/01/79/DR6/SKL	"	6		1,500		
321	LRP/01/79/DR3/SMY	"	3		1,500		
322	LRP/01/79/DR3/SNR.MT	"	3		1,500		
323	LRP/01/79/DR4/SE	"	4		1,500		
324	LRP/01/79/DR4/SKL	"	4		1,500		
325	LRP/01/79/DR4/SMD	"	4		1,500		
326	LRP/01/79/DR4/SMY	"	4		1,500		
327	LRP/01/79/DR2/SKL	"	2		1,500		
328	LRP/01/79/DR5/SMD	"	5		1,500		

329	LRP/01/79/DR1/SNR.MT	DRUMS 1	1,500		
330	LRP/01/54/TM/SMY	TAPE MEASURE 1	1,200		
331	LRP/01/54/TM/SKL	TAPE MEASURE 1	1,200		
332	LRP/01/86/BCY/SMY	BICYCLE 1	600		
333	LRP/01/86/BCY/SKL	BICYCLE 1	600		
334	LRP/01/17/CL/SS	CALCULATOR	500		
335	LRP/01/17/CL/SR	CALCULATOR 1	500		
336	LRP/01/17/CL/SMY	CALCULATOR 1	500		
337	LRP/01/17/CL/SMD	CALCULATOR	500		
338	LRP/01/17/CL/SL	CALCULATOR	500		
339	LRP/01/17/CL/SKR	CALCULATOR	500		
340	LRP/01/17/CL/ST	CALCULATOR 1	500		
341	LRP/01/17/CL/SE	CALCULATOR 1	500		
342	LRP/02/14/AC/SMY	ARMCHAIR 1	500		
343	LRP/02/06/WCR2/SS	WOODEN CHAIR	500		
344	LRP/02/14/AC/SKL	ARMCHAIR 1	500		
345	LRP/02/06/WCR3/SMD	" 3	500		
346	LRP/02/06/WCR2/SMD	" 2	500		
347	LRP/02/06/WCR1/SS	WOODEN CHAIR	500		
348	LRP/02/06/WCR1/SMD	WOODEN CHAIR 1 1	500		
349	LRP/01/17/CL/SKL	CALCULATOR 1	500		

350	LRP/01/43/SB2/SMY	"	"	2		300		
351	LRP/01/43/SB/SNR.MT	SPRING BALANCE	1			300		
352	LRP/01/43/SB/SMD	SPRING BALANCE				300		
353	LRP/01/43/SB/SKR	SPRING BALANCE	1			300		
354	LRP/01/43/SB1/SE	SPRING BALANCE	1			300		
355	LRP/01/43/SB2/SKL	"	"	2		300		
356	LRP/01/43/SB1/SMY	SPRING BALANCE	1			300		
357	LRP/01/43/SB1/SKL	SPRING BALANCE	1			300		
358	LRP/02/10/SL1/SKL	STOOLS	1			150		
359	LRP/02/10/SL1/SMD	STOOL	1			150		
360	LRP/02/10/SL1/SMY	STOOLS	1			150		
361	LRP/02/10/SL1/ST	STOOL	1			150		
362	LRP/02/10/SL2/SKL	"	2			150		
363	LRP/02/10/SL4/SMD	"	4			150		
364	LRP/02/10/SL/SS	STOOL	1			150		
365	LRP/02/10/SL6/SMY	"	6			150		
366	LRP/02/10/SL6/SKL	"	6			150		
367	LRP/02/10/SL5/SMY	"	5			150		
368	LRP/02/10/SL5/SKL	"	5			150		
369	LRP/02/10/SL4/ST	STOOL	4			150		
370	LRP/02/10/SL4/SMY	"	4			150		

371	LRP/02/10/SL4/SKL	STOOLS 4		150		
372	LRP/02/10/SL2/SMD	" 2		150		
373	LRP/02/10/SL3/ST	STOOL 3		150		
374	LRP/02/10/SL3/SMY	" 3		150		
375	LRP/02/10/SL3/SMD	" 3		150		
376	LRP/02/10/SL3/SKL	" 3		150		
377	LRP/02/10/SL2/ST	STOOL 2		150		
378	LRP/02/10/SL2/SMY	" 2		150		
379	LRP/02/10/SL7/SMY	" 7		150		
380	LRP/01/52/SS/SMY	SCISSORS 1		70		
	TOTAL			26,222,994		
1	ROCK/01/40/THG/SE	THERMOHYGROGRAPH 1		57,151		
2	ROCK/01/40/THG/ST	THERMOHYGROGRAPH 1		57,151		
3	ROCK/01/43/SB/SL	SPRING BALANCE		300		
4	ROCK/01/43/SB/SS	SPRING BALANCE 1		300		
5	ROCK/01/43/SB/ST	SPRING BALANCE 1		300		
6	ROCK/01/44/WR/SE	WIND RUN 1		44,258		
7	ROCK/01/44/WR/SKR	WIND RUN 1		44,258		
8	ROCK/01/44/WR/ST	WIND RUN		44,258		

9	ROCK/01/77/ARR1/SKR	AUTOMATIC RAIN RECORDER 1		130,011		
10	ROCK/01/77/ARR/ST	AUTOMATIC RAIN RECORDER 1		130,011		
11	ROCK/01/79/DR1/SKR	DRUMS 1		1,500		
12	ROCK/01/79/DR1/SS	DRUMS 1		1,500		
13	ROCK/01/79/DR1/ST	DRUMS 1		1,500		
14	ROCK/01/79/DR2/SKR	" 2		1,500		
15	ROCK/01/79/DR2/SS	" 2		1,500		
16	ROCK/01/79/DR2/ST	" 2		1,500		
17	ROCK/01/79/DR3/SKR	" 3		1,500		
18	ROCK/01/79/DR3/SS	" 3		1,500		
19	ROCK/01/79/DR3/ST	" 3		1,500		
20	ROCK/01/79/DR4/SKR	" 4		1,500		
21	ROCK/01/79/DR4/ST	" 4		1,500		
22	ROCK/01/80/TK1/SKR	TANK 1		3,000		
23	ROCK/01/80/TK1/SS	TUNKS 1		3,000		
24	ROCK/01/80/TK1/ST	TUNKS 1		3,000		
25	ROCK/01/80/TK2/SKR	" 2		3,000		
26	ROCK/01/80/TK2/SS	" 2		3,000		
27	ROCK/01/80/TK2/ST	" 2		3,000		
28	ROCK/01/80/TK3/SKR	" 3		3,000		
29	ROCK/01/80/TK3/SS	" 3		3,000		

30	ROCK/01/80/TK3/ST	"	3		3,000		
31	ROCK/01/80/TK4/SKR	"	4		3,000		
32	ROCK/01/80/TK4/ST	"	4		3,000		
33	ROCK/01/80/TK5/SKR	DRUM	5		1,500		
	TOTAL				558,998		
1	TTMI/01/24/NP/SMY	NEUTRON PROBE	1		690,000		
2	TTMI/01/24/NP2/SMY	NEUTRON PROBE	2		552,000		
3	TTMI/01/44/WR/SE	WIND RUN 2			225,400		
4	TTMI/01/85/SSR/SMD	SUNSHINE RECORDER 1			45,800		
5	TTMI/01/85/SSR/SNR.MT	SUNSHINE RECORDER 1			45,800		
6	TTMI/01/85/SSR1/KL	SUNSHINE RECORDER 1			45,800		
7	TTMI/01/85/SSR/SNR.MK	SUNSHINE RECORDER 1			45,800		
	TOTAL				1,650,600		
1	WD/01/77/ARR/SAP	AUTOMATIC RAIN RECORDER			303,600		

Annex IX Workshops Held Since 1985

- | | | |
|------|------|---|
| 1985 | 1985 | - The water resource of the Ewaso Ng'iro river with implications of the river water use. |
| | 1986 | - The water resource of the Ewaso Ng'iro: Possibilities for reducing domestic water supply shortages in Laikipia by sustainable utilization of the water resources. |
| | 1989 | - The water conservation strategies in Laikipia district. |
| | 1993 | - Laikipia landuse leaders seminar. |
| | 1993 | - Potentials and performance of small-scale enterprises in Laikipia district. |
| | 1993 | - The contributions to the socio-economic development of small ruminants at the household level, Laikipia district. |
| | 1994 | - Water abstraction in the upper Ewaso Ng'iro basin. |
| | 1995 | - Water use and management in the Ewaso Ng'iro basin. |
| | 1996 | - Water allocation and administration procedures seminar. |

Annex X. List of Maps Produced by LRP.

1. Land Use and Land Ownership, 1982.
2. Soil Map of the Mt. Kenya area.
3. The Seasonal Availability of River Water.
4. Total Annual Rainfall, Laikipia District, Kenya - Distribution, Variability and Trends.
5. Rainfall Regimes and Rain Phases.
6. Rainfall and Crop Production, Laikipia District.
7. Central Places, Laikipia District.
8. Transport Capacity, Laikipia District.
9. Means of Transport and Fares (inventory, 1987).
10. Administration Units, Laikipia District.
11. Vegetation Map, Laikipia District.
12. Drainage Network, Laikipia District.
13. Land Use/Land Cover, North and Northwest of Mt. Kenya.
14. Main Rivers within the Upper Ewaso Ng'iro Basin.
15. Market Study of Goat Meat Provision (inventory, 1987).
16. Market Study of Cabbage Provision (inventory, 1987).
17. Hydrogeographical Map of Mt. Kenya Area.
18. Topographical Map, Laikipia District.

Annex XI. Programme of Activities of the Review Team

- Tuesday 16th April: Introductory and planning meeting between the Review Team and the Programme Adviser. Nairobi.
- Wednesday 17th April: Visit to Department of Meteorology, Univ Of Nairobi. Meeting with the TTMI Team - Prof Stigter, Prof. Ng'ang'a and Mr. Oteng'i.
- Saturday, 20th April: Meeting between Team Leader, Programme Adviser and Programme Responsible (Dr U. Wiesmann) Nairobi.
- Sunday 21st April: Travel to Nanyuki.
- Monday 22nd April: LRP Offices. Briefings and literature search. Discussion with the following persons in the office:
B. Kiteme
A. Kiarie
E. Kunzi
M.K. Thomas
Martin Kamau
- Tuesday 23rd April: Discussions with:
Joseph Ndungu, Representative of NRMMM.
District Commissioner
ASAL Programme
Water Engineer, Laikipia
District Agricultural Officer
- Wednesday 24th April: Field visits to Matanya, Weruini, Kariunga/Mutirithia, Mia-moja/Ngenia
- Thursday, 25th April: Morning - Meeting with Prof G. Kingoria in Nanyuki
Afternoon- travel to Nairobi.
- Friday 26th April: Visit to the Dept of Resource Survey and Remote Sensing: Meeting with Director, Mr. H. Mwendwa.
- Monday 29th April: Visit to KARI HQ Nairobi: Meeting with Assistant Director, Soil and Water Management, Dr. Kiome.

Visit to the Ministry of Land Reclamation, Regional and Water Development: Meeting with Director, ASAL Dept. Mr. Chesinya.

Visit to Rockefeller Foundation: Meeting with Dr. John Lynam.

Visit to the Ministry of Research, Technical Training and Technology: Meeting with Mr. Mailu, representing Director of Research.
- Tuesday 30th April: Visit to Department of Urban and Regional Planning, University of Nairobi: Meeting with Dr. Ndegwa, Coordinator of ASP.

Visit to UNEP: Meeting with Prof. Barry L. Henricksen and M. Hernandez, GRID/UNEP.
- Wednesday 1st May: Travel to Nanyuki.

Thursday 2nd May: Visit to ARU: Meeting with Mr. Ngethe, Head of Programme.
Visit to LRP stand at the Nanyuki ASK Show.

Friday 3rd May: Meeting with Mr. Kironchi, Postgraduate student, NRMMM.

Monday 6th May: Visit to Ewaso Ng'iro North Development Authority (ENNDA) HQ, Isiolo. Meeting with Executive Director, Mr H. Guleid.

Thursday 8th May: Meeting with Mr J. Kariuki, Programme Officer, ASAL Laikipia.

Saturday 4th to Friday 10th May: Internal Team Consultations and Report Preparation.

Annex XII. People Met.

Swiss Embassy/ SDC.

1. Ms. Ines Islamshah, Swiss Development Cooperation, Embassy of Switzerland, Nairobi.
2. Dr. Urs Wiesmann, Centre for Development and Environment, University of Bern.

Government Ministries.

1. Ministry of Land Reclamation, Regional and Water Development.

Mr. E.C. Chesiyana, Director, ASAL.
Mr. M.O. Makunda, Deputy Director, ASAL.
Mr. D.M. Katiku, Economist, ASAL.
Mr. D.K. Kiragu, AS ASAL.
Mr. M.D. Osiemo, Economist.
Mrs Esther Murimi, Economist.
Mr. S.A. Nyamanga, Economist.

2. Ministry of Research, Technical Training and Technology

Mr. G.M. Mailu, Principal Research Officer.

Laikipia Research Programme.

1. Mr. B. Kiteme, Programme Adviser, LRP.
2. Mr. V. Kiarie, Programme Administrator, LRP.
3. Mr. M. Kamau, Section Head, Research Assistants Pool.

Laikipia District Administration and Technical Services.

1. Mr. M.A. Saleh, District Commissioner, Laikipia.
2. Mr. T. Henderickson, Programme Adviser, ASAL Laikipia Project.
3. Mr. Robinson Ngethe, Coordinator, ARU.
4. Mr. J.K. Cheruiyot, District Agricultural Officer.
5. Mr. J. Wainaina, District Water Engineer.
6. Mr. O. Gathogo, Assistant Chief, Mutirithia sub-Location.
7. Mr. D. Njagi Kariuki, Chief, Segera Location.
8. Mr. Z.M. Michuki, District Development Officer.
9. Mr. J. Kariuki, Programme Officer, ASAL Laikipia.

Collaborating Institutions and Programmes.

1. Prof. C.J. Stigter, TTMI Project Coordinator.
2. Prof. J. Ng'ang'a, TTMI Coordinator, Dept of Meteorology, UoN.
3. Prof. G. Kingoria, Coordinator ASP, Dept. of Urban and Regional Planning, UoN.
4. Dr. Ndegwa, Coordinator, ASP, Dept. of Urban and Regional Planning, UoN.
5. Mr. E. Kunzi, PhD Researcher and Representative, ASP Programme.
6. Mr. M.K. Thomas, PhD researcher, NRMMM.
7. Mr. J. Ndungu, Representative, NRMMM.
8. Mr. G. Kironchi, PhD student, NRMMM.
9. Mr. S.S.B. Oteng'i, PhD researcher, University of Nairobi.
10. Mr. Hussein Guleid, Executive Director, ENNDA.

Land Users

Mr. Maina, Farmer, Matanya.