

# **RELIEF SOCIETY OF TIGRAI (REST)**

## **Drought Emergency and Rehabilitation Program**

**Progress report**

**Submitted to U.S. Agency for international  
Development DCHA/OFDA**

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## ***I. Introduction***

Due to the repeated drought in the region large part of the Central and Eastern and Southern Zones are suffering from continuous food shortage and supply of water both for the people and their animals. As a result majority of them loose their domestic animals through selling to buy crops from the market and some of them die as there was no enough feed and water for the animals.

To respond to the existing problem in weredas Ahferom, Merebleke, Tanqua-Abergele, Wereeleke, Dogua-Temben, Wukro, Hawzien, H/Wajerat, and Raya-Azebo REST/OFDA started implementing Drought and Rehabilitation Program as of April 2004.

This year in majority of the project areas there was no belg rain. The main rain also started at the end of July.

This delay of both the belg and main rain makes to deplete the pasture and water sources, which threatened, even the newly bought livestock through the cash support from the program. Hence, considerable number of the livestock were started to deteriorate and their market price dropped. Moreover, farmers were unable to grow long term cycle crops, which give high yield and are forced to grow short maturing crops.

This time the amount and distribution of rain is good throughout the region. The pasture problem is now alleviated and their market price, especially for the small ruminants started to rise. Therefore, if the current rainfall continued up to September the crop, pasture and water problem in the project weredas will be solved and the number of food dependents will sharply decreased.

## **II. Objective of the program:**

The objective of the drought and rehabilitation program is to:

- Promote the recovery of agricultural productivity and the protection and support of livelihoods and resilience among drought affected and resource poor farmers through the provision of seeds, ploughshares, small ruminants, oxen/heifers and construction of water harvesting schemes.
- Improve the quality and quantity of water supply and sanitation facilities on sustainable basis through the rehabilitation of existing water points and construction of new ones.

## **III. Annual planned activities Vs accomplishment:**

### **3.1 agriculture and livestock rehabilitation sub program**

#### **3.1.1 Planned activities**

- To provide grain seeds to 21450 and vegetable seeds to 1000 farmers.
- To provide cash to purchase heifers for 300 farmers, oxen for 1000, small ruminants for 2000 women headed households and ploughshares for 10000 farmers.
- To give training on inputs utilization for 1000 beneficiaries.

### **3.1.2 Activities accomplished**

#### **3.1.2.1 agriculture and livestock rehabilitation**

Prior to the start of implementing the program discussion was undertaken with the respected weredas administrators, office for the water development, health office and agriculture and natural resource office on the objective of the program targeting of beneficiaries and implementation. Then after reaching a common understanding committee was established at wereda level of each project areas, which includes weredas REST experts, representatives from the weredas administration, and experts from the weredas health and water offices. Furthermore, at the Tabias level the relief and rehabilitation committees together with the development agents organized together as a committee to assist in providing appropriate market and related information to the beneficiaries and follow up whether the beneficiaries purchase the desired input with the money given from the project.

Before start of disbursing cash for the purchase of seeds, farm implements, livestock, and for pond construction REST conducted market assessment in collaboration with agricultural experts at each Wereda level. The market assessment helped to: -

- ❑ Determine the price of inputs (relevance of prices obtained during preparing the project document) and now.
- ❑ To determine the quality of inputs available and recommend purchase process.

Beneficiaries were selected using administrative and community targeting approaches, utilizing a set of screening criteria; Tabia relief and rehabilitation committee screened and listed legible beneficiaries. The list was then presented to the village general assembly for approval and ratification. The approved list of beneficiaries is transferred to the Woreda administration (rural development office) and then to REST for action.

The main beneficiaries targeting criteria's were:

- ❑ Rural households affected by drought and resources poor.
- ❑ Poor households who access land.
- ❑ Poor women headed households.

After completion of the market assessment and selection of beneficiaries, cash was disbursed directly by REST in the presence of Woreda and Tabia representatives. The cash recipients signed an agreement with REST, to properly use the cash to the intended purposes.

Frequent technical assistance and follow up was provided to beneficiaries to help them purchase and properly utilize the provided inputs by the experts of REST at each of the intervention weredas and extension agents of the project Tabias. The technical assistance rendered include:

- ❑ Information on appropriate market places and purchasing period.
- ❑ Availability of resources and
- ❑ Quality of resources.

Having the disbursement of cash to beneficiaries and conducting orientation training on information of the market assessment and on how to select quality resources as well as areas where to find them the actual implementation was conducted as follows:

#### **3.1.2.1.1 Seed Supply**

Cash for the purchase of seeds was disbursed to 21,450 beneficiaries in nine Weredas. Due to the failure of belg rain no cash was disbursed during belg planting period. Trial was made to provide cash to beneficiaries in all Weredas in May with the assumption that farmers could plant long maturing crops, but again no rain.

Therefore, farmers purchased and planted with the given money short maturing crops such as Teff, wheat, barley and pulses.

#### **3.1.2.1.2 Livestock provision**

Small ruminants mainly sheep and goats are critical assets to tackle food insecurity at household level. Small ruminants can increase in their number within a short period of time due to their short gestation period and can be sold quickly as they get matured very early. These increase the income source of beneficiaries. Hence, cash was disbursed to 2000 poor women headed households each to purchase three small ruminants and the activity was accomplished accordingly.

Oxen are essential inputs in crop production in the rural farming households. Accordingly 1,000 households received cash from the project each to buy one ox. All beneficiaries own on average 0.5hectare of land, which in most cases were forced to rent due to the absence of an ox. Oxen recipients who own their production are expected to improve their food security at household level as of the coming production period.

Moreover, cash was provided to 300 beneficiaries to be able to purchase one heifer each. The beneficiaries of the heifers are poor women headed households and these heifers are expected to increase cattle population and production of milk. Hence, the heifers will assist the beneficiaries as a source of income by selling the off springs, milk and butter. At the same time nutrition states of the family will be improved from the milk production and consumption at household level.

### **3.1.2.1.3 Farm implements - Ploughshare**

Farmers in Tigray slowly lose their assets during emergency crises. In the drought years of 2002/2003 farmers lost their productive assets such as ploughshares and other farming tools. Sale of ploughshares is a sign of destitution since it is the last resort to sell. To avert the situation 10,000 beneficiaries were provided with cash enough to enable them purchase one ploughshare each.

Table –1 Amount of cash disbursed and number of beneficiaries by Inputs and wereda

S / N	Wereda	Oxen		Heifer		S/ruminants		Seed		Plough Share		Total beneficiaries	Total Cash
		No of Benefi.	Cash	No of Benefi.	Cash	No of Benef	Cash	No of Benefi.	Cash	No of Benefi.	Cash		
1	Raya Azebo	100	100,000	30	24,000	200	72,000	2,300	276,000	933	88,635	3563	560,635.00
2	Hintalo Wajerat	100	100,000	30	24,000	240	86,400	2,500	300,000	1,167	110,865	4037	621,265.00
3	Hawzien	100	100,000	30	24,000	240	86,400	2,600	312,000	1,297	123,215	4267	645,615.00
4	Wukro	100	100,000	35	28,000	240	86,400	2,850	342,000	1,403	133,285	4628	689,685.00
5	D/Tembien	120	120,000	35	28,000	180	64,800	1,400	168,000	687	65,265	2422	446,065.00
6	T/Abergelle	120	120,000	35	28,000	180	64,800	1,800	216,000	624	59,280	2759	488,080.00
7	Ahferom	120	120,000	35	28,000	260	93,600	3,200	384,000	1,573	149,435	5188	775,035.00
8	W/Leke	120	120,000	35	28,000	260	93,600	3,000	360,000	1,489	141,455	4904	743,055.00
9	M/Leke	120	120,000	35	28,000	200	72,000	1,800	216,000	827	78,565	2982	514,565.00
	<b>Total</b>	<b>1000</b>	<b>1,000,000</b>	<b>300</b>	<b>240,000</b>	<b>2000</b>	<b>720,000</b>	<b>21,450</b>	<b>2,574,000</b>	<b>10,000</b>	<b>950,000.00</b>	<b>34750</b>	<b>5,484,000.00</b>

## 3.2 water supply and sanitation program

### 3.2.1 Planned targets

The planned activities under the water supply and sanitation program were:

- Development of 12 boreholes
- Construction of 30 new hand dug wells
- Rehabilitation of 30 springs and 30 hand dug wells
- Provision of VIP latrine, and
- Training for 330 water and sanitation committee members

### 3.2.2 Activities accomplished

#### 3.2.2.1 Rehabilitation and construction of water points

The rainfall of Tigray has an erratic nature that causes not only drought but also a dramatic draw down in ground water table that resulted in drying up of hand dug wells. Therefore, the major work during rehabilitation was deepening of wells as far as the water bearing formation is completed. In addition to deepening reconstruction of cover slab, apron and reinstallation of Hand pumps are taken place. In the case of spring development the major work was on pipes and fitting replacement and also reconstruction of spring box and cover slabs. As a result the following water points are rehabilitated

Within the given reporting period rehabilitation 30 of the planned springs was completed and are giving service to their full capacity. Hence, **16695** people and **15148** livestock are being benefited from the water points.

Table 2: List of rehabilitated spring and number of beneficiaries

S.N	Zone	Woreda	Tabia	Kushet	User Population	Livestock
1	Central	Ahferom	Sefeo	Kisad-ena	382	600
2	Central	Ahferom	Sefeo	Adi-Mereta (2)	1000	800
3	Central	Ahferom	Sefeo	Adi-Mereta (2)	420	200
4	Central	Ahferom	Sefeo	Mai-Woyni	465	300
5	Central	Ahferom	Kudo	Adi Wula	750	600
6	Central	Ahferom	Hadush Adi	Kelemay	600	730
7	Central	Ahferom	Edaghamus	Entibak	520	1350
8	Central	Ahferom	Adi satera	Endagergis	320	200
9	Central	W/Leke	Seguh	Mai tsaeda	860	750
10	Central	W/Leke	Seguh	Mai tsaeda	648	600
11	Central	W/Leke	Seguh	Mai tsaeda	860	500
12	Central	W/Leke	Seguh	Mai tsaeda	580	660
13	Central	W/Leke	Wuhdet	Hinizat	375	260
14	Central	D/Tembien	Limat	Adawro	750	850
15	Central	D/Tembien	Limat	Adawro	520	500

16	Central	D/Tembien	Selam	Adi Werho	395	200
17	Central	D/Tembien	Melfa	Maekel geza	415	600
18	Central	D/Tembien	M/Silasi		550	385
19	Central	D/tembien	Melifa	Mai sare	650	675
20	Central	D/Tembien	Aregien	Adi gateti	1500	800
21	Central	D/tembien	Simret	Dirigaza	600	700
22	Eastern	Wukro	Aynalem	Girdada	675	834
23	Eastern	Hawzien	D/bizen	Arena	530	247
24	Eastern	Hawzien	Muzuty	Teka	350	100
25	Eastern	Hawzien	Mai kado	Tselim haramz	250	300
26	Eastern	Hawzien	Hatset	Endarufael	350	300
27	Eastern	Hawzien	Hatset	Endarufael	350	550
28	Eastern	Hawzien	Debre abay	Sen'efiti	250	200
29	Eastern	Hawzien	Tselim Harmat	Elachamo	380	192
30	Eastern	Hawzien	Degamba	Beles serge	400	165
<b>Total</b>					<b>16695</b>	<b>15148</b>

In addition, all the hand-dug wells are also rehabilitated and **13770** people are getting clean drinking water from the rehabilitated hand dug wells.

Table 3: List of rehabilitated hand dug wells and number of beneficiaries per well

S.No	Zone	Woreda	Tabia	Kushet	User Population
1	Central	Ahferom	Mishig	Agazien	230
2	Central	Ahferom	E/Arbi	E/Arbi	180
3	Central	Ahferom	Adi zata	Adiwon	200
4	Central	Ahferom	Adi-yikoro	Medebti	214
5	Central	Ahferom	Enda mariam	Mai-Suru	312
6	Central	W/Leke	Mai-Kuli	Mai-Atakti	235
7	Central	W/Leke	E/Hamus	Zaehumhan	175
8	Central	W/Leke	Wuhdet	Serae	413
9	Central	W/Leke	E/Hamus	Arebay	250
10	Central	W/Leke	Selam	Adi Negarit	950
11	Eastern	Hawzien	Baleada	Baleada	466
12	Eastern	Hawzien	Baleada	Baleada	370
13	Eastern	Hawzien	D/brihan	Atsegeba	603
14	Eastern	Hawzien	Mai-Kado	Lelema	520
15	Eastern	Hawzien	Hatset	E/rufael	315
16	Eastern	Wukro	Adi Kisandid	Belesa	250
17	Eastern	Wukro	D/tsion	Abi Adi	450
18	Eastern	Wukro	A/Atsibha	Mendae	235
19	Eastern	Wukro	Gemad	T/Naele	482
20	Eastern	Wukro	Negash	Maego	350

21	Central	M/Leke	Asyme	Adi Degol	2000
22	Central	M/Leke	Awet	Werera	300
23	Central	M/Leke	Adi Eleni	Adi Kidi	450
24	Central	M/Leke	Haftom	Keren	320
25	Central	M/Leke	Abinet	Tareke	500
26	Central	D/tembien	Limat	Agerbae	250
27	Central	D/tembien	Limat	Agerbae	400
28	Central	D/tembien	Adi azmera	Sesma	750
29	Central	D/tembien	Adi azmera	Tikule	100
30	Central	D/tembien	Limat	Mai Gua	1500
<b>Total</b>					<b>13770</b>

Moreover, 17 new hand dug wells are completed, out of which 4 of them found to be dry. These completed new hand dug wells and the rehabilitated hand dug and springs are handed over to the respected wereda and Tabias Baito and refresher training to the water and sanitation committees of the water points and basic for the newly constructed ones was given before the communities start to use the water points. From the newly constructed hand-dug wells 6500 people are able to get safe and clean water in the very reasonable distance from their homestead.

With regard to boreholes all are constructed as planned and one of them found to be dry. The water points are handed over to the respected weredas water development offices and beneficiary communities and are serving for 6610. For the rest site selection is completed and will be accomplished up to the end of December 2004.

Table 4: Constructed boreholes by location and number of beneficiaries

S/N	Zone	Wereda	Tabia	Kushet	Site	No. of Beneficiary population	Remark
1	Eastern	Wukro	Maikuha	Beati-Akor	Mai-Ayni	500	
2	Eastern	Wukro	Tsigereda	Kambo	Walka	450	
3	Central	M/Leke	Mihukan	Adi-G/Eyesus	Mai-Chena	300	
4	Central	M/Leke	Haftom	Emba-Tsaeda	Agamat	500	
5	Central	M/Leke	Assayme	Tsaelega	Hitsa	850	
6	Central	M/Leke	Simret	Legaso	Mai-Laelay	750	
7	Central	W/Leke	Edaga-Hamus	Mequndai-Lam	Enagodo	350	
8	Central	W/Leke	Tsae	Tikul	Mai-Gudguad	1000	
9	Central	W/Leke	Mai-Tuem	Goneq	Farka	750	
10	Central	W/Leke	Addis - Alem	Addi-Argeto	Tunka	440	
11	Central	W/Leke	Addis - Alem	Addi-Argeto	Giramariam	720	
12	Eatern	Wukro	Hadnet	Tsabat	Mai-Kebit	0	Dry
<b>Total</b>						<b>6610</b>	

### 3.2.2.2 Major Activities accomplished in the Environmental Sanitation Program

According to the plan in the first quarter 800 VIPL slabs making tender has been released, winner know, agreement signed and work commenced. At this time 400 of the total slabs are distributed to 400 beneficiaries of the project weredas and the rest are on the way.

Through the provision of training on environmental and personal hygiene and on how to keep the potable water clean to the water and sanitation committees, and providing VIP latrine, it is expected to reduce the health hazards arising from poor hygiene, such as: diarrhea, parasitic infestation skin and eye disease.

### 3.3 agricultural and livelihoods recovery program

#### 3.3.1 Planned activities

The planned activities under the agricultural and livelihoods recovery were:

- Construction of 200 household ponds for irrigation
- Construction of 150 hand dug wells for irrigation
- Provision of 450 set of family grip and treadle pumps to 450 beneficiaries, and

#### 3.3.2 Activities accomplished

All the planned household ponds are constructed within the given time. Moreover, 150 of the planned hand dug wells for irrigation are constructed and purchase of family drip and treadle pump is on process. Participation of the communities in constructing the ponds and the hand-dug wells was very much encouraging as the communities are realizing the benefit of holding water for using as a supplementary and home gardening.

Table 5: List of constructed hand dug wells for irrigation

S.N	Zone	Woreda	No of constructed hand dug wells for irrigation
1	Central	Ahferom	17
2	Central	W/Leke	18
3	Central	M/Leke	15
4	Central	D/Tembien	20
5	Central	T/Abergele	13
6	Eastern	Wukro	14
7	Eastern	Hawzien	18
8	Southern	H/Wajerat	17
9	Southern	Raya-Azebo	18
<b>Total</b>			<b>150</b>

With the already constructed ponds and hand dug wells 350 households become owners of their own water points and started using the reserved water for their livestock and washing of house utensils.

Especially women show their interest and involvement in the construction of hand-dug wells as it saves time and workload in fetching water from far distance in terrible terrain during the rainy season for household consumption except drinking.

The ponds and hand-dug wells are of small scale and are under the skill and capacity of the farmers with short term basic and occasional refresher training.

#### **4. Monitoring and evaluation of the project**

After disbursement of the cash the committees at each Tabia level are mainly monitor whether the beneficiaries are using the money for the purchase of the intended items with the desired quality and at reasonable price.

Then regular monitoring and evaluation is conducted by the wereda level committees and REST head office programming, monitoring and evaluation experts as well as experts from the implementation departments.

The Tabia committees evaluate and monitor the activities at the end of every week. The wereda level committees and experts from REST head office meet together every month to evaluate the project and monitor the activities taking sample project sites in the field and give on the site solution to problems arising in implementation of the project.

Construction of the rural water supplies, and ponds and hand dug wells for irrigation was also monitored regularly by REST experts and respected weredas water resource development offices experts.

#### **5. Changes made**

In the actual implementation for the rehabilitation of the project it was not possible to find springs to be rehabilitated in Mereb-Leke wereda, and only one was found in Wukro. On the other hand the number of springs need to be rehabilitated for Hawzien, D/Temben and Ahferom were above the planned set in the proposal. Hence, within the project weredas shifting from one to the other it was possible to rehabilitate 30 of the planned springs.

#### **6. Constraints and problems observed during implementation of the project**

The delay in rainfall up to the end of July 2004 created a serious feed and water problem to the purchased livestock and make the beneficiaries spent substantial amount of their meager resource to protect them from dying.

Time taking of purchasing of the construction materials such as reinforcement rod as there was shortage at the market, both in the region and at national level contributes to the delay in the construction and rehabilitation of the water points.

Inability to find springs for rehabilitation in wereda Wukro and M/Leke as planned

One technician left his work, which create delay in the water points construction for about one month, till recruitment of another person.

As the effect of drought in the region is very serious the depth of the newly constructing and rehabilitating water points goes beyond the expected plan. This additional work consumes much time, which delays the timely accomplishment of the water points. Moreover, 4 of the 17 newly constructed hand dug wells were found to be dry.

## 6. Quarterly date collection

Except in the case of agricultural and livelihoods recovery programs about 96% of the targeted beneficiaries are reached. Therefore, the objectives are fulfilled satisfactorily.

Number of beneficiaries targeted by objective during the period

S/N	Objective	Unit	Quantity
	Agriculture and livestock rehabilitation	Person	34750
	Water supply and sanitation	Person	34740
	Agricultural and livelihoods recovery	Person	350
	<b>Total</b>		<b>69840</b>

Number of beneficiaries reached by objective during the period

S/N	Objective	Unit	Quantity
	Agriculture and livestock rehabilitation	Person	34750
	Water supply and sanitation	Person	31840
	Agricultural and livelihoods recovery	Person	350
	<b>Total</b>		<b>66940</b>

Cumulative number of beneficiaries targeted by objective to date

S/N	Objective	Unit	Quantity
	Agriculture and livestock rehabilitation	Person	24750
	Water supply and sanitation	Person	33940
	Agricultural and livelihoods recovery	Person	350
	<b>Total</b>		<b>59040</b>

Cumulative number of beneficiaries reached by objective to date

S/N	Objective	Unit	Quantity
	Agriculture and livestock rehabilitation	Person	21450
	Water supply and sanitation	Person	31110
	Agricultural and livelihoods recovery	Person	350
	<b>Total</b>		<b>52910</b>

Total number of beneficiaries targeted and reached to date

S/N	Unit	Beneficiaries targeted	Beneficiaries reached
	Person	<b>69840</b>	<b>66940</b>