



FAO Representation in Yemen July 2011





# FAO Achievements in Yemen 1990 - 2010

FAO Representation in Yemen July 2011

The designations employed and the presentation of material in this information product do not imply the expression of any opinion whatsoever on the part of the Food and Agriculture Organization of the United Nations (FAO) concerning the legal or development status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. The mention of specific companies or products of manufacturers, whether or not these have been patented, does not imply that these have been endorsed or recommended by FAO in preference to others of a similar nature that are not mentioned

The views expressed in this information product are those of the author(s) and do not necessarily reflect the views of FAO.

ISBN 978-92-5-106941-7

All rights reserved. FAO encourages reproduction and dissemination of material in this information product. Non-commercial uses will be authorized free of charge, upon request. Reproduction for resale or other commercial purposes, including educational purposes, may incur fees. Applications for permission to reproduce or disseminate FAO copyright materials, and all queries concerning rights and licences, should be addressed by e-mail to copyright@fao.org or to the Chief, Publishing Policy and Support Branch, Office of Knowledge Exchange, Research and Extension, FAO, Viale delle Terme di Caracalla, 00153 Rome, Italy.

# **Table of Contents**

	Page
A - Introduction	1
B - Analytical Summary on the Results-based Achievements	2
1- Food Security	2
2 - Livestock	2
3 - Policies	2
4 - Enhancing Capacity Building	3
5 - Emergency Response	3
6 - Plant Production and Protection	3
7 - Climate Change	3
8 - Fisheries	4
C - Narrative on activities/achievements/impacts	5
C-1 Few examples of projects executed by FAO in different topics	5
1- Animal Health	5
2 - Fisheries	7
3 - Policies	8
4 - Emergency Response	9
5 - Food Security	12
6 - Water Resources Management	14
D - Success Stories	16
Annax 1 List of projects implemented since 1990 up to now	19



# A - Introduction

Since the date of Yemen membership 22 May 1990, Food and Agriculture Organization of the United Nations (FAO) has been providing the Government of Yemen with technical assistance and implementing several projects which are supported at the Global, Regional, and National levels. FAO programme focus on different areas related to agriculture: food security, fisheries, environment, water, management of natural resources, nutrition, Livestock, policies, enhancing capacity building, climate change, plant protection, and emergency response. In fact, the real establishment date of FAO office was in 1979 in People's Democratic Republic of Yemen when Yemen was divided into two countries (Arab Republic of Yemen and People's Democratic Republic of Yemen). However, on 10 October 1990 the Permanent Representation of Yemen to FAO informed the Organization that the Republic of Yemen should be considered as replacing the People's Democratic Republic of Yemen as well as the Arab Republic of Yemen as a member of FAO as of 22 May 1990, the date of the merger of the two states. Since the membership date 1990, the total number of implemented/in progress projects is 136 with a total amount of US\$ 59,211,268.



# B - Analytical Summary on the Results-based Achievements

The following classification and explanation can give a concise view of FAO results-based achievements:

# 1- Food Security

FAO played an important role under the Initiative on Soaring Food Prices by providing Input Supply to Vulnerable Populations aiming at raising productivity of cereal crops to narrow the food gap, raising the standard of living and combating poverty through the supply of improved seeds and associated technical packages.

### 2 - Livestock

FAO made active interventions against the major transboundary animal diseases by emergency preparedness planning which 1) Defines the elements of an official veterinary service necessary to address public good responsibilities in the management of TAD risk, 2) Defines the infrastructural, regulatory and procedural elements required to make quarantine a more effective constraint to disease transmission, 3) Defines national policies and strategies for management of each of the most serious TADs of high risk to Yemen , 4) gains Strength by protocol development, based on underpinning epidemiological studies where necessary.

# 3 - Policies

FAO has always participated in the field of formulating agricultural Policies aiming at Assisting the Government in devising the appropriate policy measures for the gradual elimination of Qat production and its replacement with appropriate cash/food production. FAO Policy assistance to update the Third Five Year Plan (2006-2010) for agriculture and fisheries sectors contributed to upgrading of skills of national experts in development planning.

# 4 - Enhancing Capacity Building

FAO responded to the Government request for enhancing national capacity in agricultural planning and project formulation of the agricultural planning organs, especially at the level of the Ministry of Agriculture and Irrigation, to improve their planning and policy analysis capacities and their ability to formulate, monitor and evaluate agriculture development projects and to efficiently collaborate with development partners in the sustainable development of the Yemeni food and agriculture sector.

# 5 - Emergency Response

FAO made a tremendous effort for the emergency Response to Desert Locust outbreak in remote and insecure areas of interior Yemen. Several emergency interventions were observed in different fields such as support for the control and prevention of Highly Pathogenic Influenza (HPAI) and Input supply to poor farmers to boost agricultural production in vulnerable areas in Yemen and build their capacity and motivate them to ensure food security and income generation at the household and community levels

# 6 - Plant Production and Protection

The efforts of FAO in the field of Plant Protection was tangible through the support to national prevention, early warning, and rapid response to the virulent wheat rust diseases such as ug99 in resource-poor countries which contribute to global food security through the prevention and management of emerging wheat rust diseases and the enhancement of wheat productivity. specifically, FAO executed a global project that included Yemen aiming at preventing rust epidemics in wheat producing countries at significant risk through improved preparedness and policy support, enhanced national surveillance and monitoring and seed systems, and proper field management.

# 7 - Climate Change

As climate change has become a global issue, FAO is implementing an Inter-Regional project that includes Yemen to support policy consultation and ac-



tions to boost sustainable use of water and energy resources for agricultural production and livelihood improvement in the context of climate change

# 8 - Fisheries

FAO has always contributed to the development of the fisheries sector in Yemen. The Ministry of Fish Wealth was assisted in the Development of a Fisheries Information System Within the framework of the FAO strategy for improving information on status and trends of captured fisheries and the strategy includes, inter alia, increasing knowledge of exploitation of fishery resources, contributing to more sustainable development of captured fisheries.



# C - Narrative on Activities/Achievements/Impacts

Since the establishment of FAO, the organization has been very cooperative with the Government of Yemen in providing policy advise and technical assistance to the challenges facing agriculture. FAO focused its efforts to support Yemen in dealing with the factors affecting the different fields of agriculture: rural development, food security, conservation of natural resources, forests, fisheries as well as fighting against hunger and poverty. It is worth mentioning that FAO was always in the lead to respond to the government needs arising by providing the required assistance corresponding to the actual situation.

The Framework of FAO Medium-Term Plan for the Development of the Agriculture sector in Yemen 2011-2015 can be mentioned as an example of the active role of the organization in alleviating poverty. The plan assesses the situation of food and agriculture in the country and highlights a set of medium-term priority needs for rehabilitation and development of the agricultural sector in the aftermath of the compound crises that have hard-hit the country, including the impact of soaring food prices, dwindling national oil production and revenues, floods of 2008, drought over the past five years, international financial crisis and the ongoing conflict in Saada. It covers five main sub-sectoral/thematic areas including irrigation; crop production and protection; livestock; fisheries; nutrition and consumer protection; and policy and planning, and develops some initial project profiles of urgent need in each of these five areas. The plan is composed of twenty project proposals which deal with the above mentioned areas and contribute to reduction of poverty.

# C-1 Few examples of projects executed by FAO in different topics:

# 1- Animal Health

 TCP/YEM/2801 "Surveillance and Strategy Formulation for Rinderpest and Other Major Diseases - Phase II"

Duration: July 2002 - Dec 2003

-

Objective: Understanding of the rinderpest status in Yemen, through analysis of the results of the sero-surveillance, and investigation of the suspected outbreaks.

**Budget: US\$ 98,566** 

Outputs: the strategy for attaining and sustaining rinderpest freedom was elaborated and strengthened. The project reinforced the capacity of surveillance and diagnosis of RVF and assisted in the Preparation of the emergency contingency plans for RP and other major epidemic diseases. The surveillance for RVF was strengthened and the prevalence of peste des petits ruminants" (PPR) and brucellosis disease was confirmed throughout the serological studies and investigation data.

• TCP/YEM/3101 "Protection against the major trans-boundary animal diseases"

Duration: June 2007 - Dec 2009

Objective: The objectives of the project all relate to managing the risk of serious epidemics of transboundary animal diseases (TADs) to livestock production. Specifically they are to assist the Directorate General of Animal Resources.

**Budget: US\$ 336,000** 

Outputs: the Directorate General of Animal Resources was assisted to define national policies and strategies for management of each of the most serious TADs of high risk to Yemen such as rinderpest. The important issue was to protect the country against re-introduction of the disease whilst making progress in accreditation of rinderpest freedom by the OIE Pathway procedure. The Rinderpest Survey activities were completed and Yemen was declared free of Rinderpest by OIE.

 TCP/YEM/3203 Protection against the major transboundary animal diseases by emergency preparedness planning – phase II of TCP/YEM/3101



Duration: 24 Feb 2010 - 31 Jul 2010

Objective: The objectives of the project all relate to managing the risk of serious epidemics of transboundary animal diseases (TADs) to livestock production. Specifically they are to assist the Directorate General of Animal Resources.

**Budget: US\$ 80,000** 

Outputs: the infrastructural, regulatory and procedural elements required to make quarantine a more effective constraint to disease transmission were demonstrated by the Directorate General of Animal Resources and that resulted in conducting the Professional Development Workshop "Development of National Strategies for Surveillance and Control of Major Transboundary Animal Diseases in Yemen".

# 2 - Fisheries

 TCP/YEM/2904 "Assistance to the Union of Fishermen's Cooperatives"

Duration: October 2003 - March 2005

Objective: The objective of the project is to assist the newly created Union of Fisheries Cooperatives in the establishment of a functional national system that will ensure the effectiveness of the fishery cooperative structure with the full participation of the fisheries cooperatives located in the remote areas of the coast.

**Budget: US\$ 176,288** 

Outputs: The project significantly strengthened the organizational capacities of the Union of Fisheries Cooperatives and developed its own strategy, organization, functions, activities and management structure in an autonomous, efficient and sustainable manner. In the longer term, the Union of Fisheries Cooperatives through improved services to its member cooperatives contributed

to an increased productivity and income earning capacity of fisher members of cooperatives, which in turn improvee household and national food security.

 TCP/YEM/3102 "Development of a fisheries information system for the Ministry of Fish Wealth, Sana>a, Yemen"

Duration: June 2007 - Dec 2009

Objective: Increased knowledge of exploitation of fishery resources, contributing to more sustainable development of capture fisheries and improve decision-making performance on work strategies, planning and development of fisheries which will be based on timely information.

**Budget: US\$ 202,000** 

Outputs: The project assisted in increasing knowledge of exploitation of fishery resources after completing the Meta Data survey that covered nine governorates.

### 3 - Policies

 TCP/YEM/3004 "Reaching the Millennium Development Goals: support to the preparation of the needs assessment for agriculture, fisheries and food security - Fast track"

**Duration:** October 2004 – January 2005

Budget: US\$ 45,725

Objective: The objective of this project is to assist the Ministry of Agriculture and Irrigation, Ministry of Fisheries and the Ministry of Planning and International Cooperation in conducting a needs assessment exercise for agriculture, fisheries and food security for a scaled-up MDG-based poverty reduction strategy for Yemen towards 2015.Budget: US\$ 109,747

Outputs: The MDG-based reduction strategy for Yemen 2006-2010 was for-



mulated and the capacities of the mentioned ministries for the preparation of poverty reduction strategy improved.

TCP/YEM/3103 "Agricultural policy options for a sustainable control of Qat production"

Duration: April 2007 - December 2008

Objective: Assist the Government in devising the appropriate policy measures for the gradual elimination of Qat production and its replacement with appropriate cash/food production.

Budget: US\$ 109,747

Outputs: the project formulated a national policy for the gradual elimination of Qat production and its replacement with appropriate cash/food production. The study of Qat reduction was published and distributed to the different public and private entities.

 TCP/YEM/3201 (TCP Facility) "Policy assistance to update the Third Five Year Plan"

**Duration:** 08 May 2008 - 31 Dec 2009

**Budget:** US\$ 87,000

Objective: To update the Third Five Year Plan (2006-2010) for agriculture and fisheries sectors which consequently contributes to upgrading of skills of national experts in development planning

Outputs: the projected assisted the Ministry of Agriculture and Irrigation, the Ministry of Fish Wealth, and the Ministry of Planning and International Cooperation in updating the 3rd Five Year Plan for Poverty 2006-2010 (Agriculture and Fisheries Sector).

# 4 - Emergency Response

 OSRO/YEM/701/CHA "Emergency Response to Desert Locust outbreak in remote and insecure area of interior Yemen"

**Duration:** July 2007- September 2007

Budget: US\$ 2,432,110

Objective: The objective of the assistance is to strengthen the response capacity of the Locust Control Centre in Yemen to cope with the developing Desert Locust threat in order to prevent damage to the livelihood of the rural population and to mitigate further spreading of the Desert Locust into neighboring countries.

Outputs: The project developed the capacity of the Locust Control Centre in Yemen. The Locust Control Centre was able to control the Desert Locust outbreak, prevented damage to the livelihood of the rural population, and alleviated further spreading of the Desert Locust into neighboring countries.

 OSRO/YEM/001/BEL "Emergency provision of livestock feed and veterinary drugs and medicines to IDPs and their host families in the conflict affected northern governorate of Amran, Yemen (SFERA - AIRC)"

**Duration: 04 Mar 2010 - 04 Nov 2010** 

**Budget: US\$ 320,000** 

Objective: To provide immediate livelihood relief and humanitarian support to livestock owning IDP families in Amran Governorate through the provision of animal feed and veterinary services as a means to prevent further loss of productive agricultural assets.





Outputs: the provision of immediate livelihood relief and humanitarian support was fully achieved when 700,053 kg of animal feed was distributed to 1,982 IDPs owning 34,888 animals. Veterinary Services and drugs were delivered to 60,968 animals.

 OSRO/RAB/701/SWE "SFERA Avian Influenza Response Programme"

**Duration:** Nov 2007 - Jun 2010

Budget: 2,452,234

Objective: Strengthening the capacities of the Central Veterinary laboratory (CVL) to provide accurate and reliable rapid diagnosis of avian influenza in support of field surveillance activities.

Outputs: the project strengthened the capacities of the Central Veterinary laboratory (CVL) to provide accurate and reliable rapid diagnosis of avian influenza in support of field surveillance activities. PCR consumables and equipment were procured and transferred to CVL in Yemen.

• OSRO/YEM/801/CHA "Input supply to poor farmers"

Duration: December 2008- December 2009

Budget: US\$ 499,999

Objective: To boost agricultural production by small-scale farmers in vulnerable areas in Yemen and make available the required inputs, build their capacity and motivate them to ensure food security and income generation at the household and community levels

Outputs: The project increased the agricultural production of vulnerable farmers by the provision of agricultural inputs. 486 tons of seeds (wheat, millet, sorghum, and maize) were distributed to 6301 Farmers/beneficiaries covering 5239 hectares in 10 governorates.

 OSRO/GLO/901/USA "Support to National Prevention, Early warning, and Rapid response to the Virulent Wheat Rust Diseases such as Ug99 in Resource-Poor countries."

Duration: May 2009- March 2010

Budget: FBA of US\$ 32,000

Objective: Contribute to global food security through the prevention and management of emerging wheat rust diseases and the enhancement of wheat productivity. Specifically, the project aims at preventing rust epidemics in wheat producing countries at significant risk through improved preparedness and policy support, enhanced national surveillance and monitoring and seed systems, and proper field management.

Outputs: The project enhanced the capacity of national surveillance and monitoring of the Farmer Study Groups on wheat rust diseases and the enhancement of wheat productivity.

# 5 - Food Security

GTFS/YEM/030/SAU "Technical Assistance under South-South Cooperation (SSC) with Jordan in support of the Special Programme for Food Security (SPFS) in Yemen (Baby 02 of project GTFS/INT/876/SAU)"



Duration: March 2005 - September 2009

**Budget:** US\$ 325,000

Objective: Assist in the development of a viable small-scale irrigation and water management system for agriculture through demonstration of simple water control techniques and observation practices, effective use of water and, where environmentally appropriate, use of ground water potentials.



Outputs: Efficiency in agricultural production was increased through transfer of sustainable technologies and suitable low-cost technologies and diversification of farming systems of the agricultural production base were identified, developed and promoted.

 GCPS/YEM/033/OMA "Sultanate of Oman's contribution to the Global Trust Fund for Food Security and Food Safety
 Support of the South-South Cooperation Jordan/Yemen"

Duration: May 2006 - December 2011

**Budget:** US\$ 350,000

Objective: Assist in the development of a viable small-scale irrigation and water management system for agriculture through demonstration of simple water control techniques and observation practices, effective use of water and, where environmentally appropriate, use of ground water potentials.

Outputs: The project has been enhancing smallholder agricultural production



in support of food security in the country.

 TCP/YEM/3202 "Input Supply to Vulnerable Populations under the Initiative on Soaring Food Prices"

Duration: July 2008- June 2009

**Budget:** US\$ 500,000

Objective: Raise productivity of cereal crops to narrow the food gap, raise the standard of living and combat poverty through the supply of improved seeds and associated technical packages

Outputs: The project raised the productivity of cereal crops after 554 tons of seeds (wheat, millet, sorghum, and maize) were distributed to 7644 Farmers/beneficiaries in 10 governorates.

# 6 - Water Resources Management

GCP /YEM/026/NET "Watershed Manag. and Waste Water Re-Use in Peri-Urban Areasof Yemen (Wwpu)"

Duration: April 1998 - July 2002

Budget: US\$ 4,758,772

Objective: The development objective of the project was to assist families living in peri-urban areas to rehabilitate and maintain the environmental balance in the framework of a long-term watershed management programme. The reuse of wastewater for peri-urban forestry and fodder production would be an important component of this long-term strategy. The project also aimed to assist the Government in its achievement of grassroots sustainable development. The immediate objectives were to:

- Promote sustainable people-oriented watershed management and desertification control in peri-urban areas;
- Establish and promote tree and fodder plantation on communal and



individual farm lands, through the support of villages, local communities and individual farmers, with a special emphasis on the involvement of women;

- Establish forestry extension units to foster project activities and promote social forestry and extension services in the peri-urban areas covered by the project; and
- Promote environmentally sound and socially acceptable interventions, including those specifically to women in project sites and elsewhere.

### Outputs:

- a) The project developed a structure that harmonized with the Government's permanent system and reinforced government and donor strategies for national implementation.
- b) The project provided assistance in setting policies to ensure the best use and sustainable management of land resources.
- c) The project conducted an assessment of staff training needs in order to assess capability and determine level of competence.
- d) The project helped to establish a number of associations and cooperatives designed to handle numerous aspects of community land resources management.



# D - Success Stories

TCP/YEM/3202 "Input Supply to Vulnerable Populations under the Initiative on Soaring Food Prices

The two primary objectives of the project were to raise productivity of cereal crops to narrow the food gap, raise the standard of living and combat poverty through the supply of improved seeds and associated technical packages.

The main activities of the project were the distribution of seeds to small farmers and the impact assessment of the distributed seeds. The seed distribution process covered 10 governorates in two main climatic regions, specifically coastal areas region (Governorates of Al-Hodiedah, Hajah, Al-Mahweet, Lahj and Abyan) in which 94 tons of sorghum, maize, and millet seeds were distributed to 2,435 farmers and the eastern areas region (Governorates of Hadramout, Shabwah, Mareb, Al-Jawf and Sa'ada) in which 460 tons of wheat seeds were distributed to 5,209 small farmers.

Overall, the quantity of seeds distributed in the various targeted governorates was 553,640 Kilograms (553.64 tons) of different types of seeds in a subsidized price of YR 50 per kilogram of which about 7,644 farmers benefited.



The impact analysis results showed the existence of a positive change made by the Seed distribution project based on the views of farmers and by calculating production. Through the general analysis of results, the most important outputs are summarized in the following:

 Increased size of the wheat cultivated area in the targeted governorates. The increase in productivity for wheat ranged between 0.5 tons per hectare as a minimum as in the case of Mareb and al-Jawf and 2.2 hectares per ton as in the case of Hadramout. Results showed increase



in a variant manner in the cultivated areas comparing to the last season in the targeted governorates.

- The existence of the integrative technique package system applied in Wadi Hadhramout as a pilot area played a great role in the increase of the impact level of the distributed seeds.
- Results also revealed increased percentage of adopting the improved seed varieties caused by the distribution of seeds in the targeted governorates.

There was a clear increase in the total produced quantity particularly for wheat in the samples taken from the targeted governorates comparing to the last season (i.e before distribution of seeds).

OSRO/YEM/001/BEL "Emergency provision of livestock feed and veterinary drugs and medicines to IDPs and their host families in the conflict affected northern governorate of Amran, Yemen (SFERA - AIRC)"

In Kharef District of Amran Governorate, one family showed a real interest and positive attitude towards the impact gained as a result of using animal feed and vet drugs distributed by the project, as they indicated that before receiving the feed and vet drugs, they were facing difficulties in feeding their animals due to drought, poor grazing areas, effect of diseases on their animals and lack of financial resources to buy these materials from the market. The head of the family and his wife indicated that they had more than 50 heads of sheep, but about 30 of them died due to unavailability of feed and diseases. The rest of these sheep, as mentioned by the same person and his wife, were subject to death as they were very weak. But after receiving the feed and drugs, most of these sheep seem to have recovered as their weight was significantly increased and the quantity of milk was increased by more than 30% resulting in availability of milk for household consumption, and the overall health of the animals resulting in better selling price in the market.

# OSRO/YEM/801/CHA "Input supply to poor farmers"

The farmers who have improved their production were often of those who planted the improved seeds distributed by the project, particularly in the Gov-



ernorate of Al-Biada'a, where a group of five farmers was met in the District of Al-Tuffa. They showed clear impression of the impact of improved seeds on their standard of living, as well as the level of income. They reported that the bag of improved seeds they had received produced about 20 bags (50 KG each), while the production of local seeds was not more than 8 bags. In addition, they pointed out that the ability to sell the products was not only limited on the sale of production obtained, but also included the attained hay which was sold or exchanged with local fertilizers which contributed to the increased production of grain and farm income. It was the latest change in their standard of living compared with previous years.



# Annax 1 List of projects implemented since 1990 up to now:

YEM/92/02T/ /08/12	TCP/YEM/2253	TCP/YEM/2251	TCP/YEM/2252	YEM/92/014/ /01/12	YEM/92/03T/ /08/12	YEM/92/01T/ /08/12	TCP/YEM/0156	TCP/YEM/9157	YEM/89/010/ /01/12	TCP/YEM/0154	TCP/YEM/0155	YEM/90/008/ /01/12	YEM/92/013/ /01/12	YEM/92/015/ /01/12	TCP/YEM/0053	TCP/YEM/0051	TCP/YEM/9052	Symbol
Technical and Vocational Training in Human Resources Development	Participation in the International Conference on Responsible Fisheries	Preparation of a National Water Resources Policy	Agricultural Sector Review	Support to the Eastern Region Agricultural Development(Pdy/90/005)	Water Management and Sustainable Development	Plan of Action for Environment	Assistance to the Green Belt Project Around Aden	Agricultural Sector Review	Rabies Control	Assistance in Artisanal Fishery Development	Preparatory Activities for Tihama Environmental Protection	Agricultural Extension System	Potato Seed Production (PDY/90/004)	Operation and Maintenance of Irrigation Infrastructure (PDY/90/009)	Pesticide Management and Disposal of Old Pesticides	Strengthening Agricultural Marketing	Preparation Central High-Lands Project (Phase II)	Title
1992-08	1992-04	1992-02	1992-01	1992-01	1992-01	1992-01	1991-05	1991-04	1991-04	1991-01	1991-01	1990-12	1990-07	1990-06	1990-03	1990-01	1990-01	Approval Date
																		Objectives
1992-08	1992-04	1992-03	1992-02	1992-01	1993-07	1992-09	1991-02	1991-05	1991-05	1991-06	1991-01	1990-12	1990-07	1990-06	1990-07	1990-11	1990-01	EOD
1992-10	1992-09	1994-03	1993-03	1994-01	1994-07	1993-01	1993-11	1991-06	1991-04	1993-04	1991-03	1991-12	1992-07	1993-06	1992-06	1991-10	1990-03	NTE
26000	15000	215500	322500	440146	27173	52447	170000	67000	29346	175200	31000	515775	4083	555154	121877	180200	122000	Total Budget, USD



TCP	TCP	YEV	TCP	» UTF	TCP	/B	/B	LND	GCF	TCF	/B	ECL	/B	TCP	TCF	FPA	TCF	YEV	
TCP/YEM/4555	TCP/YEM/4554	YEM/93/008/ /09/12	TCP/YEM/4453	UTF /YEM/023/YEM /A	TCP/YEM/3452	UTF /YEM/019/YEM /B	UTF /YEM/022/YEM /B	UNTS/YEM/003/CDF	GCP /YEM/021/NET	TCP/YEM/4451	UTF /YEM/008/YEM	ECLOYEM/030/USA	UTF /YEM/020/YEM /B	TCP/YEM/1356	TCP/YEM/1355	FPA /YEM/301/FPA	TCP/YEM/2254	YEM/92/045/ /01/12	Symbol
Emergercy Assistance for Control of Aphid	Development of Urban Forestry in Aden	Integrated Rural Development in Abyan	Emergency Supply of Agricultural Inputs	Forestry Component Land and Water Conservation Project, Yemen	Emergency Assistance for Armyworm Control	Yemen Arab Republic - Technical Assistance to the Third Wadi hadramaut Agricultural Development Project	Land and Water Conservation Projects - Training Components	Wholesale Fruit and Vegetable Market (YEM/91/C02)	Environmental Resource Assessment for Rural Land Use Planning	Disposal of Old Pesticides (Phase II YEM/0053)	T.A. Component of Ida Loan Fisheries Development (Phase III)	UsaidAssistance to 1993 Desert Locust Emergency Campaign in Yemen	TA to the Land and Water Conservation Project, Yemen	Assistance in Fisheries Legislation	Emergency Assistance of Desert Locust Control	Family Life Education - Agricultural Sector (YEM/93/P01)	Water Management in Upland Coffee Terrace Areas	Livestock Development Programme	Title
1995-03	1995-03	1995-02	1994-09	1994-08	1994-08	1994-05	1994-04	1994-03	1994-02	1994-01	1994-01	1993-07	1993-04	1993-03	1993-02	1993-01	1992-09	1992-08	Approval Date
																			Objectives
1995-03	1995-09	1995-02	1994-09	1994-08	1994-08	1994-05	1994-05	1994-03	1994-02	1995-01	1994-01	1993-07	1993-04	1993-03	1993-02	1993-03	1993-01	1992-08	EOD
1996-09	1997-09	1996-01	1995-04	1999-08	1995-08	2002-12	1999-06	2001-12	2002-05	1997-01	2003-12	1997-05	1998-12	1993-05	1994-01	1997-03	1994-01	1993-02	NTE
253000	142917	15326	140000	2604582	80000	1805999	2294528	832858	5158925	166803	3236829	211863	382941	13000	312000	393657	221000	345326	Total Budget, USD



347500	1999-06	1997-06		1997-02	Environmental Information System for Natural Resources Conservation and Use	TCP/YEM/6711
659469	2002-12	1997-01		1997-01	Support to Yemen National Poverty Alleviation Programme	YEM/97/300/ /01/99
4028				1997-01	Group Sheep Fattening - Amran Cooperative	TFD-97/YEM/004
4028				1997-01	Group Sheep Fattening - Yemen Cooperative	TFD-97/YEM/003
4028				1997-01	Group Sheep Fattening - Sawan Cooperative	TFD-97/YEM/002
4028				1997-01	Group Sheep Fattening - Bani Bisher Cooperative	TFD-97/YEM/001
4028				1997-01	Group Sheep Fattening - Ayban Cooperative	TFD-97/YEM/005
9571	1998-12	1997-11		1997-01	SPFP - Yemen	SPFP/YEM/6701
5172	1997-12	1997-07		1997-01	SPFM Yemen	SPFM/YEM/6701
1382402	2001-06	1997-06		1997-01	Sustainable Environmental Management Programme	YEM/97/100/ /01/99
83043	1998-06	1997-06		1997-01	National Strategy for Community-Based Regional Development	YEM/97/003/ /08/12
856028	2002-03	1997-04		1997-01	Sustainable Water Resources Management	YEM/97/200/ /01/99
274025	1997-01	1996-03		1996-03	Disposal Of 55 Tonnes of Obsolete Pesticides - Yemen	UTF /YEM/025/YEM
10300	1997-10	1996-11		1996-01	National Action Plan for Poverty Eradication (Nappe). Poverty Strategy Initiative	YEM/96/51T/ /08/12
103996	1997-12	1996-02		1995-11	Strengthening the Agricultural Documentation Services	TCP/YEM/4557
208000	1997-01	1996-03		1995-11	Assistance in the Preparation of a Sustainable Agricultural Develompment Strategy and Policies	TCP/YEM/4558
151796	1997-10	1995-11		1995-11	Emergency Assistance to Control Brown Peach Trunk Aphid	OSRO/YEM/501/NET
276000	1997-06	1995-09		1995-08	Establishment of an Agricultural Marketing Information System	TCP/YEM/4556
1621614	2001-04	1995-05		1995-04	TA to Land and Water Conservation Project - Water Resources Component, Yemen	UTF /YEM/024/YEM /B
Total Budget, USD	NTE	EOD	Objectives	Approval Date	Title	Symbol



10416	20002	1999-10	Offilizing the existing resources and the women's efforts in order to improve the living conditions of the community	1999-03	Apiculture (beekeeping) Hami Village	IFD-98/YEM/001
6530	2000-11	1999-11	To improve the conditions of the most needy people of the Beit Handel Village by improving their income and generating better sources of nutrition		Domestic Livestock Development in Beit	TFD-98/YEM/002
418068	2002-07	1999-01		1998-12	lec in Extension Area (YEM/99/P03)	FPA /YEM/903/FPA
			Enhance awareness in order to prevent recurrence of similar environmental problems.			
			Dispose locally of lightly contaminated soil;			
			Excavate, repackage and dispose of outside Yennen obsolete, unwanted and banned pesticides buried at the Surdod irrigation softene, and package and dispose of heavily contaminated soil;			
406800	2003-12	1998-12	The objectives of the assistance are as follows:	1998-11	Excavation and Disposal of Obsolete Pesticides in Surdod State Farm	GCP /YEM/027/NET
81400	1999-07	1998-11		1998-07	Assistance in Capacity Building for Agricultural Cooperative Development	TCP/YEM/7822
135300	1998-12	1998-07		1998-05	Implications of the Ura of Mtn for the Agricultural Policies of Yemen	TCP/YEM/7821
4758772	2002-07	1998-04		1998-01	Watershed Manag. and Waste Water Re-Use in Peri-Urban Areasof Yemen (Wwpu)	GCP /YEM/026/NET
80000	1998-10	1998-01		1997-12	Strenghtening of Agricultural Documentation Services (Phase II TCP/YEM/4557)	TCP/YEM/6714
236500	1999-09	1997-10		1997-10	Strengthening Technical Capacity in the Irrigation Sub-Sector	TCP/YEM/6712
33250	2002-12	1997-03		1997-03	Sustainable Water Resources Management	YEM/97/200/ /09/12
116758	2002-12	1997-03		1997-03	Sustainable Environmental Management (Sub-Programme 3 And 4)	YEM/97/100/ /09/12
Total Budget, USD	NIE	EOD	Objectives	Approval Date	Title	Symbol



2002-03 2003-12		2001-05	Support for the Establishment of a National Foodinsecurity and Vulnerability Information and Mapping System (FIVIMS)	TCP/YEM/0168
2000-12 2002-05		2000-11	Assistance to Qat Policy Formulation (recoded from TCP/YEM/0067)	TCP/YEM/9067
2000-12 2002-05		2000-11	Assistance to Qat Policy Formulation	TCP/YEM/0067
2000-11 2002-08		2000-11	Special Programme for Food Security, Water Control component (recoded from TCP/YEM/0065)	TCP/YEM/9065
2001-02 2003-01		2000-11	Special Programme for Food Security, Water Control component	TCP/YEM/0065
2000-01 2001-06		1999-12	Surveillance and Strategy Formulation for Rinderpest and Other Major Diseases	TCP/YEM/8923
1999-10 1999-12		1999-07	Technical Assistance Services to the Agenda: Agricultural Sector	UTF /YEM/028/YEM
improve the income of the 1999-06 2000-06 engithen women's skillis agerment of small projects ch a cooperative	To increase animal products and to improve the income of the families by more than 100%. To strengthen women's skills through the establishment and management of small projects and to encourage themselves in such a cooperative	1999-04 To incr families through and to	Animal Production in Dabania Village	TFD-98/YEW/004
To improve poor rural family income. To increase agricultural 1999-06 production. To vary agricultural production by means of introducting new species. To improve rural women's knowledge and skills.	To improve poor rural family income. To increase agricultural production. To vary agricultural production by means of introducing new species. To improve rural women's knowledge and skills.	1999-03 To improv production introducin and skills.	Agro-Forestry Farm in Mahweet Village	TFD-98/YEM/003
EOD NTE	Objectives	Approval Date	Title	Symbol

Symbol	Title	Approval	Objectives	EOD	NTE	Budget, USD
TCP/YEM/0166	Improvement of Date Palm Production	2001-06	To strengthen and develop the capabilities of the Government to improve date pain production, as a means to increase food security, through the provision of selected technologies, expert advice, training and planting materials.	2002-02	2003-12	194660
			Specific Objectives:			
			Formulate a TCP proposal to assist the Government in the rehabilitation and development of the date palm.			
			Introduce improved date palm cultivation practices and protection through integrated pest management (IPM) techniques.			
			Strengthen national capacities in date palm protection, production and propagation.			
			Propose a date palm handling and marketing strategy for the domestic market.			
			Prepare a medium-term follow-up project			
TFD-00/YEM/002	Group sheep fattening	2001-08	Utilizing the excisting resources in order to improve the living conditions of the community	2001-10	2002-10	4300
TFD-00/YEM/001	Apiculture(Bee keeping)	80-1002	Increase the income of farmers through increasing mutton production, for sale in local markets.	2001-09	2002-09	4000
TFD-00/YEM/007	Apiculture (Bee Keeping) Bee production in Al-Nahalin Cooperative, Haramout	2001-08	Utilizing he existing resources in order to improve the living conditions of the community	2001-09	2002-09	4300
TFD-00/YEM/003	Group sheep fattening in Women Association, Ammran	2001-08	The aim of the project would be to increase income of farmers through increasing mutton production, for sale in local markets	2001-11	2002-11	4000
TFD-00/YEM/004	Group sheep fattening in women Yemen Union, Dhaamar	2001-08	The aim of the project would be to increase income of farmers through increasing mutton production, for sale in local markets	2001-09	2002-09	4000
TFD-00/YEM/005	Group sheep fattening in Al-Aamal Women Cooperative, Sanaa	2001-08	The aim of the project would be to increase income of farmers through increasing mutton production, for sale in local markets.	2001-09	2002-09	4000
TFD-00/YEM/006	Group sheep fattening in Tayel Al-Yemen Cooperative, Sanaa	2001-08	The aim of the project would be to increase income of farmers through increasing mutton production, for sale in local markets	2001-09	2002-09	4000
UTF /YEM/029/YEM	Disposal Operations of Buried Obsolete Pesticides at Surdod Irrigation Scheme, Yemen	2001-09		2001-07	2005-12	446500

			Governorate.			
5320	2003-10	2002-10	Improving the health and economic situation of poor farmers in two selected communities in Hajja	2002-04	Rural development project in two selected Villages in the Hajja Governorate	TFD-01/YEM/001
14100	2001-12	2001-09		2001-12	Enhancement of Rural Banking Services - Advance Allocation	TCP/YEM/0170
			To assist the Government in preparing a national strategy for the use and control of P. juliflora.			
			Juffor and to start a process of information on P. juffor and to start a process of information collection and monitoring that will be continued by MAI after the completion of the project.			
			To establish two plot mills for flour production and demonstrate simple techniques/methods for the production and use of pod flour for animal and human consumption as well as for the utilization of P. Juliflora for fuelwood collection, timber production, honey harvesting and windbreak establishment;			
			To train national technicians and farmers in the management and control of Prosopis;			
			To strengthen the knowledge of scientists, technicians and farmers on the potential of well-managed Prosopis as a source of food, feed and income;			
			Immediate Objectives:			
189000	2003-12	2002-03	The project aims at supporting the Government of Yemen in developing suitable and adapted management strategies and plans for the use and control of Prosopis judifora in local agricultural systems, with a view to improving household food security an income generation opportunities.	2001-10	Management, Use and Control of Prosopts	ТСР/ҮЕМ0169
Total Budget, USD	NTE	EOD	Objectives	Approval Date	Title	Symbol



	-							1		
TCP/YEM/2902	TFD-01/YEM/003							TCP/YEM/2801	TFD-01/YEM/002	Symbol
Introduction of the FAQ-GTZ MicroBanking System in the Co-operative and Agriculture Credit Bank (CACB)	Honey Production in Kolonsoa District, Socotra							Surveillance and Strategy Formulation for Rinderpest and Other Major Diseases - Phase	Rural development project in three selected Villages in the Hajja Governorate	Title
2002-11	2002-07							2002-06	2002-04	Approval Date
The objective of the project is to support CABC restructuring through the introduction of an adapted management information system (the FAD-GITZ MicroBanking system) that would ensure efficiency, timeliness and low cost operations for CABC to properly operate as a valbe financial institution and to secure a reliable source of agricultural credit for an increased number of farmers, small ones in particular.	1	Determining the prevalence of "peste des petits ruminants" (PPR) and brucellosis and disease confirmed throughout the serrological studies and investigation data.	Strengthening of the surveillance for RVF.	Preparation of the emergency contingency planes for RP and other major epidemic diseases.	Reinforce the capacity of surveillance and diagnosis of RVF.	Strengthening the strategy for attaining and sustaining rinderpest freedom elaborated.	Understanding of the rinderpest status of the Yemen, through analysis of the results of the sero-surveillance, and investigation of the suspected outbreaks.	The objective of the project is to facilitate completion of the remaining activities in line with the original project agreement (TCP/YEM/8923) as follows:	Improving the health and economic situation of poor farmers in three selected communities in Hajja Governorate.	Objectives
2003-02	2002-10							2002-07	2002-10	EOD
2005-01	2003-10							2003-12	2003-10	NTE
383000	4300							98566	6625	Total Budget, USD



FPA/YEM/031/IFPA Pa	TCPRAB/2902 (Bs (Bs	Symbol
Enhancing Rural People's Understanding and Participation in RH/FP and Gender Issues	Management of the Peach Fruit Fly (Bactrocera zonata) in the Middle East and North Africa	Title
2003-02	2002.12	Approval Date
The proposed activities in this project are directly liked to operasetionalization of the second and third outputs of RH-sub-programme. This sins to enhance rural people knowledge and empower their participation in implementing and using RH services, particularly in the largeled areas. It is also aims to explore and understand gender issues in order to realise and improve gender situation and relationship within the families and community.  Agriculture extension workers are spread in rural areas in the country, and they have already developed a good contact with individuals and families in the rural areas. The past experience of agriculture extension workers in the field of population and RHFP IEC proved futful. Therefore, this experience will be enhanced and improved during the current UNFPA country programme for the period 2002-2006.	Assist the Ministries of Agriculture in Egypt, Iran, Saud Arabia and Yemen in assessing the current pest geographical distribution and in eliminating populations from specific areas; Assist in identifying and strengthening specific phytosanitary measures to be implemented, in order to prevent the introduction and spread of the pest to the non-infested countries in the Middle East and in North Africa:  Train government and industry personnel in surveillance and management techniques for Peach Fruit Fly.  Train phytosanitary officers in Pest Risk Analysis with special emphasis on the identification of pathways for entry of the Peach Fruit Fly and management options for risk mitigation; Review and update phytosanitary legislation of the practicipating countries in order to ensure that adequate legal frameworks are in place to permit the implementation of phytosanitary options and activities required to achieve the objectives;  Establishment of a national and regional vigilance (surveillance) system which utilizes a trapping network for early detection of the pest;  Preparation, in each country, of an Emergency Response capability to eliminate B. zonata outbreaks and prevent its establishment and spread.	Objectives
2003-02	2002-12	EOD
2007-03	2004-11	NTE
554500	376000	Total Budget, USD



TED CONTINUOS Show	TFD-02/YEM/004 Shee	TCP/YEM/2903 Dive Prog Miss	
Shoon broading and Eattoning in Almton	Sheep breeding and Fattening in Shibam district, Al-Mehweet	Diversification Component of the Special Programme for Food Security - Formulation Mission - Advance Allocation	
2003-08	2003-08	2003-05	
The aim of the project would be to increase income of society's members of beneficiaries and poor farmer families through	The aim of the project would be to increase income of society's members of beneficiaries and poor farmer families through increasing production.	To assist the Government of Yemen formulate the diversification component of the on-going SPFS, suitable for financing by TCP.	regional and national components, as well as in the strengthening of capacities at the CAEU Secretariat and in member countries to ensure a successful and sustainable implementation of the RPFS.  More specifically the project will aim to:  Formulate the RPFS together with a set of readily available bankable development projects at country and regional levels for donor funding, with the view to enable the CAEU Secretariat to mobilize and secure resources for the implementation of the RPFS.  Strengthen the coacities in the CAEU Secretariat and member countries in: RNER project/programme identification, formulation, appraisal, monitoring and evaluation; food standards and CODEX Alimentarius; and agricultural trade issues including WTO negotiations on agriculture. Euro-Med Free Trade Area and intra-regional trade.
2003-10	2003-10	2003-05	
2004-04	2004-04	2003-09	
4134	4134	15684	



· · ·					
TCP/RAB/3001	TCP/YEM/2904	TFD-02/YEM/005	TFD-02/YEM/003	TFD-02/YEM/001	Symbol
Assistance for the Processing of Regional Trade Statistics of Agricultural Trade Commodities	Assistance to the Union of Fishermen's Cooperatives	Sheep breeding and Fattening in Modeeah district, Abyan	Sheep breeding and Fattening in Gail- Bawazeer, Hadramout	Sheep breeding and Fattening in Arhab district, Sana'a	Title
2004-01	2003-09	2003-08	2003-08	2003-08	Approval Date
Development Objective:  The development objective is to assist AOAD in obtaining relevant statistical information in support to their priority policies concerning the achievement of Arab food security and an eventual Arab common market and fartif agreements among their member countries within the WTO framework.  Immediate Objectives:  The immediate objective of the assistance is to build and strengthen the capacities of AOAD in establishing a sustainable and technically up-dated system of trade data covering its member countries.	The objective of the project is to assist the newly created Union of Fisheries Cooperatives in the establishment of a functional national system that will ensure the effectiveness of the fishery cooperative structure with the full participation of the fisheries cooperative structure with the full participation of the fisheries cooperative located in the remote areas of the coast.  The project will be administered through the Ministry of Social Affairs and their cooperation with the project will significantly strengthen the organizational capacities of the Union of Fisheries Cooperatives to be able to develop its own strategy, organization, functions, activities and management structure in an autonomous, efficient and sustainable manner. In the longer term, the Union of Fisheries Cooperatives through improved services to its member cooperatives will contribute to an increased productivity and income earning capacity of fisher members of cooperatives, which in turn will improve household and national food security.	The aim of the project would be to increase income of society's members of beneficiaries and poor farmer families through increasing production.	The aim of the project would be to increase income of society's members of beneficiaries and poor farmer families through increasing production.	The aim of the project would be to increase income of society's members of beneficiaries and poor farmer families through increasing production.	Objectives
2004-01	2003-10	2003-10	2003-09	2003-10	EOD
2005-11	2005-03	2004-04	2004-03	2004-04	NTE
152144	176288	4134	4134	4134	Total Budget, USD



TCP/RAB/3001	TCPYEM/3001	Symbol
Assistance for the Processing of Regional Trade Statistics of Agricultural Trade Commodifies	Support for the Establishment of a National Food Insecurity and Vulnerability Information and Mapping Systems (FIVIMS) - Phase II of TCP/YEM/0168	Title
2004-01	2004-01	Approval Date
Development Objective:  The development objective is to assist AOAD in obtaining relevant statistical information in support to their priority policies concerning the achievement of Arab food security and an eventual Arab common market and tariff agreements among their member countries within the WTO framework.  Immediate Objectives:  The immediate objective of the assistance is to build and strengthen the capacities of AOAD in establishing a sustainable and technically up-dated system of trade data covering its member countries.	The objective of this phase II project is to complete the remaining activities outlined above and to ensure that a National FVIMS for Yemen is in place in line with the original project objective.  More specifically, the objectives of this phase include:  Analysis of data and information collected and preparation of a detailed report on household food security with reference to the food insecure and vulnerable groups in Yemen. This will be one of the most important and unique contributions of the segments of the population, and establishing the causes of their food insecurity and vulnerability.  Preparation of geo-referenced food insecurity and vulnerability maps:  Proposals for the institutional set-up and the organization and management of the national FVIMS.  National workshop for presenting the project results.	Objectives
2004-01	2004-01	EOD
2005-11	2004-06	NIE
152144	122000	Total Budget, USD

			Prepare a medium-term follow-up project.			
			Propose a date palm handling and marketing strategy for the domestic market.			
			Strengthen national capacities in date palm protection, production and propagation.			
			Introduce improved date palm cultivation practices and protection through integrated pest management (IPM) techniques.			
			Formulate a TCP proposal to assist the Government in the rehabilitation and development of the date palm.			
			Specific Objectives:			
93340	2004-06	2004-01	To strengthen and develop the capabilities of the Government to improve date palm production, as a means to increase food security, through the provision of selected technologies, expert advice, training and planting materials.	2004-01	Improvement of Date Palm Production - Phase II of TCP/YEM/0166	TCP/YEM/3002
			National workshop for presenting the project results.			
			Proposals for the institutional set-up and the organization and management of the national FIVIMS;			
			Preparation of geo-referenced food insecurity and vulnerability maps;			
			Identifying and locating the food insecure and vulnerable segments of the population, and establishing the causes of their food insecurity and vulnerability.			
			Analysis of data and information collected and preparation of a detailed report on household food security with reference to the food insecure and vulnerable groups in Yenen. This will be one of the most important and unique contributions of the project			
			More specifically, the objectives of this phase include:			
122000	2004-06	2004-01	The objective of this phase II project is to complete the remaining activities outlined above and to ensure that a National FIVIMS for Yemen is in place in line with the original project objective.	2004-01	Support for the Establishment of a National Food Insecurity and Vulnerability Information and Mapping Systems (FIVIMS) - Phase II of TCP/YEM/0168	TCP/YEM/3001
Total Budget, USD	NTE	EOD	Objectives	Approval Date	Title	Symbol



			UTF /YEM/032/YEM				ТСР/ҮЕМ/3003	Symbol
			Strengthening, Restructuring and Decentralization of the Ministry of Agriculture and Irrigation - Yemen				Strengthening the Food Control System and Establishing a National Codex Committee in the Republic of Yemen	Title
			2004-03				2004-02	Approval Date
The project purpose is to contribute to better service delivery to farmers and other rural producers through the review of MAI's performance in that respect, the strengthening of its current capacities at central level, a study on the implications of different restructuring options to be tested, and a project proposal to that end.	On the other hand, the current working environment at the top level of MAI (Minister and Deputy Minister) is not very conducive to strategic thinking on the restructuring process. Indeed, extreme centralisation of the approval process in MAI means that both the Minister and his Deputy Minister spend a significant proportion of their time on micro management matters, hence not having enough time to work on macromanagement issues, including strategic aspects of MAI's restructuring.	The project purpose is to contribute to better service delivery to farmers and other rural producers through the review MAI's performance in that respect, the strengthening of its current capacities at central level, a study on different restructuring options to be tested, and a project proposal to that end.	The project's development objective is to contribute to sustainable broad-based poverty alleviation and food security while contributing to environmental protection.	Establishing a National Codex Committee responsible for all matters related to the participation of Yernen in Codex work and training national professionals in Codex functions.	Reorganizing the food control system through proper coordination of the work of the different agencies (from the various ministries) involved in food control clarification of the roles and responsibilities of each agency involved and strengthening of the national capacities in integrated food control system;	Specifically, the project will assist the Government in:	The objective of the assistance is to strengthen food control activities and improve the participation of Yernen in the work of the Codex Alimentarius Commission.	Objectives
			2004-03				2004-09	EOD
			2005-09				2006-08	NTE
			320120				165789	Total Budget, USD

Symbol	TCP/RAB/3002					TCP/RAB/3003		
Title	Strengthening capacities for agricultural marketing adjustment to the changing national and international trade environments					Improving the training capacity of the Arab Insitute for Forestry and Range		
Approval Date	2004-03					2004-04		
Objectives	The primary objective of the project is to enhance the capacity of agricultural marketing institutions to introduce required marketing improvements that facilitate improved performance and adaptation to the changing national and international trade environments.	This would be achieved through the following immediate objectives:	Strengthened understanding and institutional capacities of the concerned public and private marketing institutions to adapt to the changing national and international trade environment;	Member countries better able to formulate and adopt the required marketing policies and procedures to facilitate better performance of marketing institutions and increase their flexibility to adjust to the changing trade environment;	Staff trained in selected marketing fields essential for improved performance and adaptability to change.	The objective of the project is to strengthen the training capacities of AIFR, through	Improved teaching and education techniques of the lecturers;	Technically updated and enriched curricula, corresponding to the current needs of AOAD countries, including recent policy development in forestry, range management, environment and biodiversity conservation.
EOD	2004-03					2004-09		
NTE	2005-12					2005-12		
Total Budget, USD	310342					208789		



TCP/YEM/3004			TCP/INT/3003	Symbol
Reaching the Millennium Development Goals: support to the preparation of the needs assessment for agriculture, fisheries and food security - Fast track			Emergency assistance for desert locust control	T∺le
2004-10			2004-05	Approval Date
The objective of this project is to assist MAI, Ministry of Fisheries and MPIC in conducting a needs assessment exercise for arguculture, fisheries and food security for a scaled-up MDG-based poverty reduction strategy for Yemen towards 2015.	The existing national control capacities will be strengthened by providing pesticides, spray equipment, modern field data transmission equipment and training of locust control staff.	In addition, the assistance will reinforce the level of preparedness of the Locust Control institutions in Sudan, Vemen and Eritrea for the strategically important winter campaign.	The objective of the assistance is to intensify survey operations during the summer breeding season and to reduce the probability of evanters moving from the summer breeding areas into the winter breeding zones around the Red Sea.	Objectives
2004-10			2004-05	EOD
2005-01			2005-11	NTE
45725			387673	Total Budget, USD



Symbol	UNTS/YEM/001/UNJ	TCP/RAB/3005	
Title	UN Support to Yemen's Preparation of an MDG-Based Third Plan for Sustainable Development and Poverty Reduction (2006-2010)	Emergency assistance for early detection and prevention of avain influenza in the Middle East regionEmergency preparedness for highly pathogenic avan influenza in the Middle East Region	
Approval Date	2005-04	2005-10	
Objectives		The primary objective of the proposed project is to strengthen the capacity for generating and sharing HPAI disease intelligence and using this to mount emergency preparedness planning against the eventuality of HPAI being introduced into the region, specifically in relation to migration of and trade in wild birds.	To accomplish this objective, secondary objectives will entail: Generating an understanding of migratory bird movement into and within the region and the potential for their contact with domestic poultry Building public awareness of the issues relating to the risks Strengthening HPAI field surveillance and laboratory support for diagnosis Establishing information and technology network linkages with other regions (GLEWS and OFFLU) in the global system for HPAI surveillance.
EOD	2005-05	2005-11	
NIE	2005-10	2007-10	
Total Budget, USD	70000	400000	

Symbol	YEW05/001/ /01/99				GCP /INT/984/MUL		GCPS/YEM/033/OMA	TCP/YEM/3103
Title	Reaching the Millennium Development Goals: support to the Preparation of the Needs Assessment for Agriculture, Fisheries and Food Security				Coordination and Technical Support Unit to Tsunami Rehabilitation and Reconstruction in Fisheries and Aquaculture		Sultanate of Oman's contribution to the Global Trust Fund for Food Security and Food Safety - Support of the South-South Cooperation Jordan/Yemen	TCP Facility
Approval Date	2005-11				2005-12		2006-04	2007-03
Objectives	The objective of this project (second phase) is to continue assisting MA, Ministry of Fisheries and MPC in conducting a needs assessment exercise for agriculture, food security and fisheries for MDG Sustainable Development poverty reduction strategy for Yemen towards 2015 (four plan documents).	Therefore the second phase would focus more on:	To develop a wider food security component (support to strengthen thematic Group on food security, identification of complementary actions and investments) in consultation with other concerned ministries; and	To develop a more accurate food security and poverty impact assessment	The development objective of the project is to establish sustainable livelihoods in the coastal communities affected by the tsunami.	The main immediate objective is co-ordinated national sector rehabilitation and reconstruction programmes, with related activities under implementation, covering all identified priority needs.	The South-South technical assistance programme intends to support the implementation of the SPFS almed at enhancing smallholder agracultural production, in support of food security in the country, through the fielding of SSC expertise from Jordan over a two-year period	TCP Facility
EOD	2005-11				2005-12		2006-05	2007-04
NTE	2006-05				2008-05		2011-12	2008-12
Total Budget, USD	74900				1793111		350000	109747



Symbol	Tirle	Approval Date	Objectives	EOD	NTE	Total Budget, USD
YEM/05/001/ /01/99	Reaching the Millennium Development Goals: Support to the Preparation of the Needs Assessment for Agriculture, Fisheries and Food Security	2005-11	The objective of this project (second phase) is to continue assisting MAI, Ministry of Fisheries and MPIC in conducting a needs assessment exercise for agriculture, food security and fisheries for MDG Sustainable Development poverty reduction strategy for Yemen towards 2015 (four plan documents).	2005-11	2006-05	74900
			Therefore the second phase would focus more on:  To develop a wider food security component (support to strengthen thematic Group on food security, identification of complementary actions and investments) in consultation with other concerned ministries; and			
			To develop a more accurate food security and poverty impact assessment.			
GCP /INT/984/MUL	Coordination and Technical Support Unit to Tsunami Rehabilitation and Reconstruction in Fisheries and Aquaculture	2005-12	The development objective of the project is to establish sustainable livelihoods in the coastal communities affected by the tsunami.	2005-12	2008-05	1793111
			The main immediate objective is co-ordinated national sector rehabilitation and reconstruction programmes, with related activities under implementation, covering all identified priority needs.			
GCPS/YEM033/OMA	Sultanate of Oman's contribution to the Global Trust Fund for Food Security and Food Safety - Support of the South-South Cooperation Jordan Yemen	2006-04	The South-South technical assistance programme intends to support the implementation of the SPFS aimed at enhancing smallholder agricultural production, in support of food security in the country, through the fielding of SSC expertise from Jordan over a two-year period	2006-05	2011-12	350000
TCP/YEM/3103	TCP Facility	2007-03	TCP Facility	2007-04	2008-12	109747
TCP/YEM/3102	Development of a Fisheries Information System for the Ministry of Fish Wealth, Sana'a, Yemen	2007-05	The proposed project will be implemented within the framework of the FAO Strategy for improving information on status and trends of captured fisheries. The objectives of the project include inter alia	2007-10	2009-12	202000
			Development			
			Increased knowledge of exploitation of fishery resources, contributing to more sustainable development of capture fisheries.			
			Medium-term			
			Decision-making on work strategies, planning and development of fisheries which will be based on timely information.			

OSRO/YEM/701/CHA		Symbol
Emergency Response to Desert Locust outbreak in remote and insecure area of interior Yemen		Title
2007-06		Approval Date
The objective of the assistance is to strengthen the response capacity of the Locust Control Centre in Yennen to cope with the developing Desert Locust threat in order to prevent damage to the livelihood of the rural population and to mitigate further spreading of the Desert Locust into neighbouring countries.	preparedness against new epidemics of FMD requires an improved system of early warning of epidemics and the emergence of genetic variants of the virus combined with description of realistic early reaction procedures.	Objectives
2007-07		EOD
2007-09		NTE
2432110		Total Budget, USD



GCP /REMIO71MUL	OSRO/INT/703JPN	Symbol
Marine Resources Programme in the Red Sea	Emergency response to control a Desert Locust outbleak in the Central Region	Title
2007-10	2007-07	Approval Date
The longer-term objective: promotion and development of responsible fisheries management in the region; medium-term Objective: The medium-term objective is to enable the fisheries institutions of the participating governments to carry out improved assessment and monitoring within the sub-region of the status of the artisanal fisheries resources; their improved capability will allow for continuous adaptation and improvement, as appropriate, of optimum management strategies; immediate Objectives: Establish a reliable and updated information base on the state of fishery resources and the fisheries sector (vessels, fishing effort, work force, etc.) to support fisheries management in the region; Develop national institutional capacities to undertake all activities related to fishing policy planning, strategic planning, operational Develop and institutionalise the skills, capacities and procedures used in all aspects of fisheries management.	The objective of the assistance is to contribute to strengthening the rapid response capacity of the Locust Control Centres in Sudan, Yenen, Ethrea and Ethiopia to cope with the likely expanding Desert Locust threat in order to prevent damage to the livelihoods of the pural communities and to prevent further spreading of the Desert Locust into other regions (Northwest Africa or Southwest Asia).	Objectives
2008-07	2007-08	EOD
2013-06	2008-06	NTE
3200000	1900826	Total Budget, USD

Symbol OSRO/RAB/701/SWE	Title  Support for the control and prevention of Highly Pathogenic Influenza (HPAI) in Middle East and North Africa. Extension of Cooperation Agreement Second Ammendement to Sida A0000174 and Sida A0000180  TCP facility	Approval Date 2007-11	Objectives  Sweden will continue the support according to the original agreements for 2007—2008. The validity of the agreements on cooperation (as mentioned above) is extended to December 31, 2008.	s on er	EOD 2007-11
TCP/YEW/3201 TCP/YEW/3202	TCP facility Input supply to vulnerable populations under ISFP	2008-05	TCP facility  Raise productivity of cereal crops to narrow the food the standard of living and combat poverty through th improved seeds and associated technical packages	TCP facility  Raise productivity of cereal crops to narrow the food gap, raise the standard of living and combat poverty through the supply of improved seeds and associated technical packages.	gap, raise e supply of
TCP/RAB/3202	Strengthening capacities towards the establishment of a regional platform for the detection of genetically modified organisms	2008-07	establishing a regional mechanism for sharing experien experites and know-how and harmonizing laboratory procedures, standards, and techniques of GMO detective training relevant officers and technicians at national lever the subject, and developing a platform for information sharing and network processing the processing and staff in GMOs detection laboratories.	establishing a regional mechanism for sharing experiences, expertise and know-how and harmonizing laboratory procedures, standards, and techniques of GMO detection; training relevant officers and technicians at national level in the subject, and the subject, and developing a platform for information sharing and networking amongst technical staff in GMOs detection laboratories.	anism for sharing experiences, lammorizing laboratory echniques of GMO detection; lechnicians at national level in lechnicians at national level in mornation sharing and networking AOs detection laboratories.
FMPP/GLO/002/MUL	FAO/Mult-donor Partnership Programme (FMPP) - International instruments concerning food, agriculture, fisheries and forestry, and the production, safe use and fair exchange of agricultural, fishery and forestry goods	2008-11	Obj1) Development and implementation of international instruments related to genetic resources for food and agriculture (Obj2) Development and implementation of international instruments related to Fisheries Obj3) Development and implementation of international arrangements on forests Obj4) Progressive Realization Right to Adequate Food	(Obit) Development and implementation of international instruments related to genetic resources for food and agriculture Obj2) Development and implementation of international instruments related to Fisheries Obj3) Development and implementation of international arrangements on forests Obj4) Progressive Realization of the Right to Adequate Food	Jeberentation of international tit resources for food and ent and implementation of lated to Fisheries Obj3) tation of international of international Jepsessive Realization of the



Symbol OSRO/YEM/801/CHA	Title Input supply to poor farmers.	Approval Date 2008-12	Objectives  To boost agricultural production by small-scale farmers in vulnerable areas in Yernen and make available the required inputs, build their capacity and motivate them to ensure food security and income generation at the household and community levels.	EOD 2008-12	<b>NTE</b> 2009-05	Total Budget, USD 499999
TCP/YEM/3203	Protection against the major transboundary animal diseases by emergency preparedness planning - Phase II of TCP/YEM/3101	2010-02	The objectives of the project all relate to managing the risk of serious epidemics of (TADs) to livestock producton. Specifically they are to assist the Directorate General of Animal Resources to: define the elements of an official veterinary service necessary to address public good responsibilities in the management of TAD risk; define the infrastructural, regulatory and procedural elements required to make quarantine amore effective constraint to disease tensmission; define national policies and strategies for management of each of the most serious TADs of high risk to Yennen. For Inderpest the important issue is to prodect the country against re-introduction of the disease whilst making progress in accreditation of moderpast freedom by the OIE Pathway procedure. This requires validation of the use of heterologous vaccination against rinderpest, a procedure not currently supported by the OIE. For PPR epidemiological clarification is required to progress to strategy definition for progressive control combined with emergency preparedness. Establishing effective control of field data in the existing circumstances. A strategy for protecting and developing small ruminant production enterprises is required to pre-empt the potentially devastating effect of this disease on the SPPS diversification phase being introduced into Yennen, strengthen emergency within an enabling epidemiological studies where necessary, within an enabling and wector dynamics combined with climate monitoring. Analysis of data within a GIS environment is essential. Emergency preparedness against new epidemios of FMD requires an improved system of early warning of epidemics and the	2010-02	2010-07	800000

TCP/YEM/3301	OSRO/YEM/001/BEL		Symbol
TCP Facility	Emergency provision of livestock feed and veterinary drugs and medicines to IDPs and their host families in the conflict affected northern governoreate of Amran, Yemen (SFERA - AIRC).		Title
2010-03	2010-02		Approval Date
TCP Facility	To provide immediate livelihood relief and humanitarian support to livestock owning IDP families in Amran Governorate through the provision of animal feed and veterinary services as a means to prevent further loss of productive agricultural assets.	emergence of genetic variants of the virus combined with description of realistic early reaction procedures.	Objectives
2010-03	2010-03		EOD
2011-12	2010-11		NTE
60370	320000		Total Budget, USD



Symbol	ТСР///\Т/3301	OSRO/YEM/002/CHA	ТСРҮЕМ3302	TCP/YEM/3303
Title	Support to policy consultation and actions to boost sustainable use of water and energy resources for agricultural production and livelihood improvement in the Near East and North Africa Region in the context of climate change	Emergency provisions of livestock feed and veterinary drugs and medicines to IDPs and their host families in the conflict affected northern governorates in Yemen	Enhancing National Capacity in Agricultural Planning and Project Formulation	Support to the rehabilitation of Wadi Tanef watershed in the lbb Governorate
Approval Date	2010-04	2010-10	2010-10	2010-12
Objectives	To address food and energy security in the Near East and North Africa region through a convergent approach which integrates four critical resource factors - water, energy, technology and knowledge - considering the actual and forecasted scenarios for climate change as the premise and framework for action marking clearly the heterogenetry in the region and the challenge of mobilizing its resources. Integration of these factors provides the foundation for the development and preparedness of countries in the region to face the challenges of water scarcity, food security and climate change.	The project plans to safeguard the livestock population of IDP families which furthermore would support the possible return of their places of origin.	The agricultural planning organs, especially at level of the Ministry of Agriculture and irrigation, have adequately improved their planning and policy analysis capacities and their ability to formulate, monitor and evaluate agriculture development projects and to efficiently collaborate with development partners in the sustainable development of the Yemeni food and agriculture sector.	Sustainable management of water and soil resources through minimized erosion, rehabilitated terraces and improved water storage for improved living conditions of the people in the project area.
EOD	2010-04	2010-10	2010-11	2011-01
NTE	2011-12	2011-06	2011-10	2012-12
Total Budget, USD	436000	357209	354000	432000

